

## APPENDIX E

## ECONOMICS



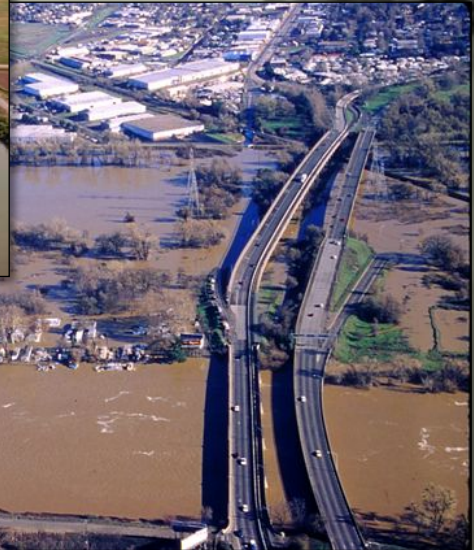
# American River Watershed

## Common Features

### General Reevaluation Report

**Draft Economics  
Appendix E**

February 2015



**US Army Corps  
of Engineers®**  
Sacramento District

*Cover Photos courtesy of the Sacramento District:*

*Sacramento Weir during operation*

*Sacramento River facing south near the Pocket and Little Pocket neighborhoods*

*High flows on the American River at the Highway 160 overcrossing*

*Folsom Dam releasing high flows*

This Page Intentionally Left Blank.

## Table of Contents

|   |    |
|---|----|
| CHAPTER 1 .....   | 5  |
| INTRODUCTION.....   | 5  |
| 1.1    PURPOSE & SCOPE .....  | 5  |
| 1.2    BACKGROUND .....   | 5  |
| 1.3    STUDY AREA AND BASINS .....  | 7  |
| 1.4    ECONOMIC ANALYSIS IN PRIOR REPORTS.....  | 9  |
| 1.5    SUMMARY OF PREVIOUSLY-AUTHORIZED FLOOD RISK MANAGEMENT IMPROVEMENTS<br>ALREADY CONSTRUCTED OR CURRENTLY UNDER CONSTRUCTION ..... | 16 |
| 1.6    FUTURE WITHOUT-PROJECT CONDITION .....   | 17 |
| 1.7    ORGANIZATION & CONTENT.....  | 17 |
| CHAPTER 2 .....   | 19 |
| FRAMEWORK OF ECONOMIC ANALYSIS .....  | 19 |
| 2.1    CONSISTENCY WITH CURRENT REGULATIONS & POLICIES.....   | 19 |
| 2.2    PRICE LEVEL, PERIOD OF ANALYSIS, AND DISCOUNT RATE .....   | 19 |
| 2.3    MAIN ASSUMPTIONS .....   | 19 |
| 2.4    METHODOLOGIES, TECHNIQUES, & ANALYTICAL TOOLS .....  | 20 |
| 2.4.1    Economic Analytical Tool: HEC-FDA Software .....   | 20 |
| 2.4.2    Floodplain Data in HEC-FDA Using FLO-2D Model Output .....   | 20 |
| 2.4.3    Computing Stage-Damage Curves in HEC-FDA .....   | 21 |
| 2.4.4    Multiple-Source Flooding into Single Consequence Area.....   | 21 |
| 2.5    ECONOMIC IMPACT AREAS (EIA) .....  | 21 |
| 2.6    HYDRAULIC REACHES & REPRESENTATIVE INDEX POINTS.....   | 24 |
| 2.7    DESCRIPTION OF ECONOMIC DATA & UNCERTAINTIES.....  | 26 |
| 2.7.1    Structure Inventory.....   | 26 |
| 2.7.2    Structure and Content Values.....  | 27 |
| 2.7.3    First-Floor Elevation of Structures .....  | 29 |
| 2.7.4    Emergency Cost Loss Categories & Descriptions .....  | 29 |
| 2.7.5    Automobiles.....   | 30 |
| 2.7.6    Depth-Percent Damage Curves.....   | 31 |
| 2.7.7    Economic Uncertainties .....   | 31 |

|  |  |    |
|--|--|----|
| 2.8  | DESCRIPTION OF ENGINEERING DATA & UNCERTAINTIES .....  | 32 |
| 2.8.1  | Hydrologic Engineering Data Used in HEC-FDA .....  | 32 |
| 2.8.2  | Hydraulic Engineering Data Used in HEC-FDA .....   | 33 |
| 2.8.3  | Geotechnical Engineering Data Used in HEC-FDA .....  | 33 |
| 2.8.4  | Engineering Uncertainties in HEC-FDA.....  | 33 |
| CHAPTER 3  | .....  | 35 |
| WITHOUT-PROJECT ANALYSIS & RESULTS: .....                            |  | 35 |
| AUTHORIZED COMMON FEATURES + JOINT FEDERAL PROJECT + DAM RAISE ..... |  | 35 |
| 3.1  | FUTURE WITHOUT-PROJECT CONDITION .....   | 35 |
| 3.2  | FLOODING CHARACTERISTICS .....   | 35 |
| 3.3  | FLOOD RISK: PROBABILITY & CONSEQUENCES .....   | 36 |
| 3.3.1  | Annual Chance Exceedance (ACE) Event Damages.....  | 36 |
| 3.3.2  | Expected Annual Damages (EAD).....   | 37 |
| 3.3.3  | Annual Exceedance Probability (AEP) by Index Point and Basin .....   | 39 |
| 3.3.4  | Long-Term Risk by Index Point and Basin .....  | 40 |
| 3.3.5  | Assurance .....  | 40 |
| CHAPTER 4  | .....  | 42 |
| WITH-PROJECT ALTERNATIVES ANALYSES .....                             |  | 42 |
| 4.1  | WITH-PROJECT ANALYSIS: BASIN AS BASIC ANALYTICAL UNIT .....  | 42 |
| 4.2  | DESCRIPTION OF FINAL ARRAY OF ALTERNATIVES .....   | 42 |
| 4.3  | WITH-PROJECT RESULTS: RESIDUAL EAD AND BENEFITS BY INDEX POINT AND ALTERNATIVE .                           | 43 |
| 4.4  | RANGE OF BENEFITS BY INDEX POINT & ALTERNATIVE .....   | 45 |
| 4.5  | WITH-PROJECT RESULTS: BENEFITS BY BASIN AND ALTERNATIVE .....  | 46 |
| 4.6  | BENEFITS DURING CONSTRUCTION .....   | 48 |
| 4.7  | BENEFITS OUTSIDE THE IMMEDIATE STUDY AREA: CITY OF WEST SACRAMENTO .....                                   | 49 |
| 4.8  | WITH-PROJECT PERFORMANCE RESULTS: AEP, LONG-TERM RISK, & ASSURANCE .....                                   | 49 |
| 4.9  | SCREENING-LEVEL COST ESTIMATES: BY ALTERNATIVE, BASIN, & SOURCE OF FLOOD RISK .....                        | 51 |
| 4.10   | NET BENEFIT AND BENEFIT-TO-COST ANALYSES: PERFORMED INCREMENTALLY BY SOURCE<br>OF FLOOD RISK & BASIN ..... | 52 |
| 4.11   | IDENTIFICATION OF NATIONAL ECONOMIC DEVELOPMENT (NED) PLAN .....   | 55 |

## List of Figures

|  |    |
|--|----|
| Figure 1: Study Area, Basins, and Major Sources of Flooding .....                    | 9  |
| Figure 2: Prior American River Watershed Study Reports .....                         | 10 |
| Figure 3: FRM Improvements Authorized Under the American River Watershed Study ..... | 17 |
| Figure 4: Content of Chapters .....  | 18 |
| Figure 5: Main Economic Impact Areas (Basins) .....                                  | 23 |
| Figure 6: Sub-EIAs in the ARS and ARN Basins .....                                   | 24 |
| Figure 7: General Location of Eight Index Points Used in the Economic Analysis ..... | 26 |

## List of Tables

|   |    |
|---|----|
| Table 1: Timeline of Key Events and Reports .....   | 5  |
| Table 2: Sources of Flooding by Basin .....   | 8  |
| Table 3: Benefits, Costs, and Project Performance of 2007 PAC Recommended Plan .....  | 14 |
| Table 4: Net Benefit and Benefit-to-Cost Analyses from ERR .....  | 15 |
| Table 5: Number of Structures by Category and Basin in Impact Areas Delineated in 2008 ERR .....  | 27 |
| Table 6: Value of Damageable Property (Structures) by Category and Basin in 0.2% Floodplain .....   | 28 |
| Table 7: Value of Damageable Property (Contents) by Category and Basin in 0.2% Floodplain .....   | 28 |
| Table 8: Value of Damageable Property (Structures & Contents) by Category and Basin in 0.2% Floodplain .....  | 29 |
| Table 9: Value of Damageable Property (Automobiles) by Category and Basin in 0.2% Floodplain .....  | 31 |
| Table 10: Flooding Characteristics by Index Point and Annual Chance Exceedance (ACE) Event Floodplains Under Levee Breach Scenario: ARS Basin ..... | 36 |
| Table 11: Flooding Characteristics by Index Point and ACE Event Floodplains Under Levee Breach Scenario: ARN Basin .....                            | 36 |
| Table 12: Floodplain Characteristics by Index Point and ACE Event Floodplains Under Levee Breach Scenario: Natomas Basin .....                      | 36 |
| Table 13: Damages by Annual Chance Exceedance Event .....   | 37 |
| Table 14: Without-Project EAD by Index Point .....  | 38 |
| Table 15: Without-Project EAD by Basin .....  | 38 |
| Table 16: Without-Project EAD -- Emergency Costs (ARS B Index Point) .....  | 38 |
| Table 17: Without-Project EAD -- Emergency Costs (ARS, ARN, and Natomas Basins) .....   | 39 |
| Table 18: Annual Exceedance Probability (AEP) by Index Point -- Without-Project Condition .....   | 40 |
| Table 19: Long-Term Risk by Index Point/Basin -- Without-Project Condition .....  | 40 |
| Table 20: Assurance by Index Point -- Without-Project Condition .....   | 41 |
| Table 21: Method of Benefit Calculation by Basin .....  | 42 |
| Table 22: Without-Project EAD and With-Project Residual EAD (ARS A, left bank American River) .....   | 44 |
| Table 23: Without-Project EAD and With-Project Residual EAD (ARS F, left bank Sacramento River) .....   | 44 |
| Table 24: Without-Project EAD and With-Project Residual EAD (ARN A, right bank American River) .....  | 44 |
| Table 25: Without-Project EAD and With-Project Residual EAD (ARN E, right bank Arcade Creek) .....  | 45 |
| Table 26: Without-Project EAD and With-Project Residual EAD (NAT D, left bank Natomas Cross Canal) .....  | 45 |

|   |    |
|---|----|
| Table 27: Range of Benefits at ARS A (In \$1000s, October 2014 Price Level, 50-Year Period of Analysis)   | 46 |
| Table 28: Range of Benefits at ARS F (In \$1,000s, October 2014 Price Level, 50-Year Period of Analysis)  | 46 |
| Table 29: Range of Benefits at ARN A (In \$1,000s, October 2014 Price Level, 50-Year Period of Analysis)  | 46 |
| Table 30: Range of Benefits at ARN E (In \$1,000s, October 2014 Price Level, 50-Year Period of Analysis)  | 46 |
| Table 31: Range of Benefits at NAT D (In \$1,000s, October 2014 Price Level, 50-Year Period of Analysis)  | 46 |
| Table 32: Average Annual Benefits for Alternative 1 (In \$1,000s, October 2014 Price Level, 50-Year Period of Analysis)   | 47 |
| Table 33: Average Annual Benefits for Alternative 2 (In \$1,000s, October 2014 Price Level, 50-Year Period of Analysis)   | 47 |
| Table 34: Annual Benefits Accrued Prior to Base Year (October 2014 Price Level, 50-Year Period of Analysis, \$1,000s)   | 48 |
| Table 35: Equivalent Average Annual Benefits – Benefits During Construction (October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate, \$1,000s)  | 49 |
| Table 36: AEP -- Without-Project and With-Project Conditions  | 50 |
| Table 37: Long-Term Risk -- Without-Project and With-Project Conditions   | 50 |
| Table 38: Assurance -- Without-Project and With-Project Conditions  | 50 |
| Table 39: Alternative 1 -- Costs  | 51 |
| Table 40: Alternative 2 -- Costs  | 51 |
| Table 41: Incremental Net Benefit and Benefit-to-Cost Analyses for Alternatives 1 and 2 in ARS Basin (Values in \$1,000s, October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate)                                   | 52 |
| Table 42: Incremental Net Benefit and Benefit-to-Cost Analyses for Alternatives 1 and 2 in ARN Basin (Values in \$1,000s, October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate)                                   | 53 |
| Table 43: Incremental Net Benefit and Benefit-to-Cost Analyses for Alternatives 1 and 2 in Natomas Basin (Values in \$1,000s, October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate)                               | 53 |
| Table 44: Incremental Net Benefit and BCR Analyses Incorporating Benefits Prior to Base Year for Alternatives 1 and 2 in the ARS Basin (Values in \$1,000s, October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate) | 54 |
| Table 45: Incremental Net Benefit and BCR Analyses Incorporating Benefits Prior to Base Year for Alternatives 1 and 2 in the ARN Basin (Values in \$1,000s, October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate) | 54 |
| Table 46: Net Benefit and Benefit-to-Cost Analyses by Alternative (Values in \$1,000s, October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate)  | 55 |

## ATTACHMENT – SUPPORTING DATA

## ATTACHMENT – REGIONAL ECONOMIC DEVELOPMENT (RED) & OTHER SOCIAL EFFECTS (OSE) ANALYSES

## CHAPTER 1

### INTRODUCTION

#### 1.1 PURPOSE & SCOPE

This Appendix documents the economic analysis performed for the American River Common Features General Reevaluation Report (ARCGF GRR). The main purposes of this report are to:

- Describe the framework of the economic analysis, including the major assumptions, data, methodologies, and analytical tools used.
- Describe the flood risk, in terms of probability of flooding and consequence of flooding, associated with the without-project condition, which assumes that three previously authorized projects (1996/1999 Common Features, the Joint Federal Project (JFP), and the Folsom Dam Raise) are in place and functional.
- Describe the residual flood risk -- the remaining flood risk once a project is built -- associated with each alternative.
- Summarize the results of the net benefit and benefit-to-cost analyses for each of the final alternatives.
- Identify the National Economic Development (NED) Plan, which is the alternative that reasonably maximizes net benefits.

#### 1.2 BACKGROUND

In February of 1986, major storms in Northern California caused record flows in the American River Watershed. Outflows from Folsom Reservoir, together with high flows in the Sacramento River, caused water levels to rise above the safety margin on levees protecting Sacramento. The effects of the 1986 storms raised concerns over the adequacy of the existing flood control system. These concerns led to a series of study authorizations and investigations into the need for additional flood protection for the Sacramento area. Some of the key milestones and reports in this process, spanning more than 20 years, are listed in Table 1.

**Table 1: Timeline of Key Events and Reports**

| YEAR | KEY EVENT   | REPORT  |
|------|---|---|
| 1986 | Severe storms in Northern California raise concerns over level of flood protection in Sacramento area |   |
| 1988 | Continuing Appropriations Act funds American River Watershed Investigation                            |   |
| 1989 | The Sacramento Area Flood Control Agency (SAFCA) is established                                       |   |
| 1991 |   | American River Watershed (ARW) Investigation Feasibility Report and Environmental Impact Statement/Report (EIS/EIR) recommends levee improvements in portions of Sacramento and detention dam at Auburn |
| 1993 | Defense Appropriations Act (DAA) authorized   |   |

|      |  |  |
|------|--|--|
|      | a portion of the Natomas Basin levee improvements proposed in 1991 Feasibility Report and directs USACE to conduct new FRM study   |  |
| 1996 | Congress defers decision on Auburn Dam, but authorizes more levee improvements common to all candidate plans outlined in SIR; these “common features” authorized in WRDA 1996; Auburn Dam rejected in late 1996/early 1997 | ARW, Supplemental Information Report (SIR) and EIS/R identifies 3 plans to reduce flood risk: Folsom Dam Modifications, Stepped Release Plan, Auburn Dam Plan (NED Plan)   |
| 1997 | Severe storms in the region once again highlight flood risk in the Sacramento area   |  |
| 1998 |  | SAFCA releases Folsom Dam Modifications Report – New Outlets Plan; report presents alternatives to lower spillway under 1996 SIR’s Folsom Dam Modifications Plan   |
| 1999 | 1999 WRDA authorizes 1996 SIR’s Folsom Modifications Plan (as modified by SAFCA) and directs USACE to conduct additional FRM studies   |  |
| 2001 |  | Common Features (CF) Limited Reevaluation Report (LRR) identifies improvements to reduce flood risk to Lower American River area; Section 366 of WRDA 1999 further modifies 1996 WRDA in regard to CF – specific direction is given related to levee modifications that would allow increase outflows from Folsom Dam to a sustained 160,000 cfs without high likelihood of levee failure along Lower American River |
| 2002 |  | ARW Long-Term Study and EIS/R recommend raising Folsom Dam by 7  |
| 2003 | Energy and Water Development Appropriations Act (2004) authorizes 7-foot dam raise at Folsom Dam   | Folsom Dam Modification Project LRR and Environmental Assessment (EA)/EIS reconcile conflicts between authorized Folsom Modification Project and 2002 Long-Term Study Feasibility Report recommendations   |
| 2005 | Energy and Water Development Appropriations Act (2006) directs the USACE and Bureau of Reclamation to collaborate on FRM planning (USACE mission) and dam safety (Bureau mission) efforts related to Folsom Dam            |  |
| 2005 | In the aftermath of 2005 Gulf Coast hurricane (Katrina), the limitations of the FRM system in the Sacramento area and the need to improve this system gain increased public attention                                      |  |
| 2007 |  | Folsom Modification and Dam Raise Project, Post-Authorization Change (PAC) Report describes recommended changes to 2 authorized projects (Folsom Modification and Folsom Dam Raise Projects), and evaluates Joint Federal Project (JFP), which addresses both FRM and dam safety objectives  |

|      |   |   |
|------|---|---|
| 2008 | Start of American River Common Features (ARCF) GRR  | Folsom Modification and Dam Raise Projects, Economic Reevaluation Report (ERR) describes potential FRM alternatives at Folsom Dam; analysis revised 2007 PAC Report by updating economic inventory, economic models, and evaluating Regional Economic Development (RED) and Other Social Effects (OSE) accounts |
| 2009 | F3 without-project condition milestone conference is held in Sacramento, CA; following conference, decision made to evaluate potential FRM alternatives in Natomas Basin on accelerated schedule and separately from other basins |   |
| 2010 | Continuation of ARCF GRR efforts from 2009  | Natomas Basin PAC and Interim GRR approved and sent to Congress; recommends improving existing levees surrounding the basin, but defers levee raise analysis to full GRR  |

### 1.3 STUDY AREA AND BASINS

The American River Watershed drains about 2,100 square miles northeast of Sacramento and includes portions of Placer, El Dorado, and Sacramento counties. Runoff from this basin flows through Folsom Reservoir and passes through Sacramento within a system of levees. Folsom Dam and Reservoir, located on the American River about 25 miles east of the city of Sacramento, form a multi-purpose water project. The project was constructed by the U.S. Army Corps of Engineers (USACE) and is operated by the U.S. Department of the Interior, Bureau of Reclamation (Reclamation) as part of the Central Valley Project (CVP). The reservoir has a normal full-pool storage capacity of 975,000 acre-feet with a minimum seasonally designated flood control storage space of 400,000 acre-feet.

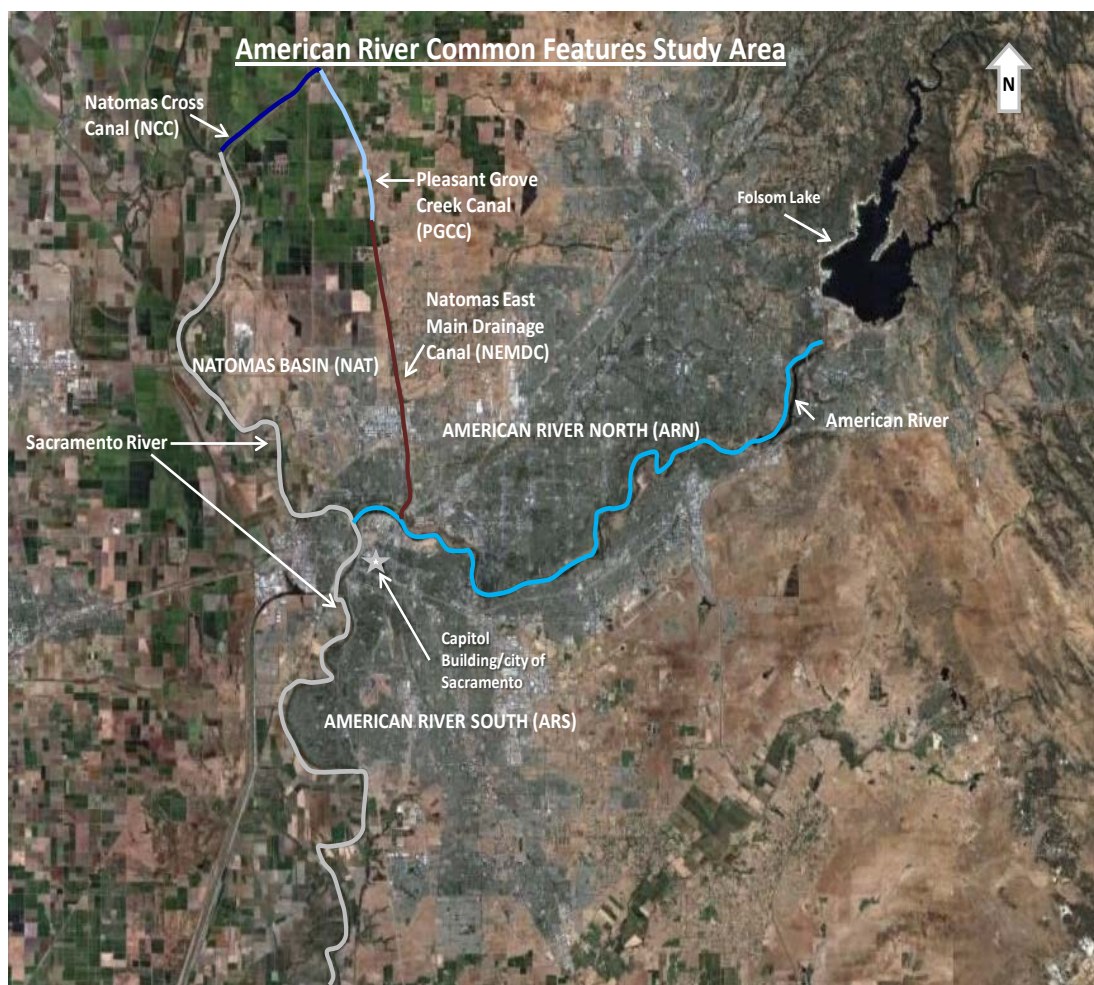
Within the watershed, the study area includes three distinct areas:

- Natomas Basin, which lies to the north of downtown Sacramento
- American River North area (hereafter referred to as ARN), which lies east of the Natomas Basin and north of the American River
- American River South area (hereafter referred to as ARS), which lies east of the Sacramento River and south of the American River.

Each area is at risk of flooding from multiple sources. Table 2 below lists these sources; Figure 1 below displays these sources on a map of the study area.

Table 2: Sources of Flooding by Basin

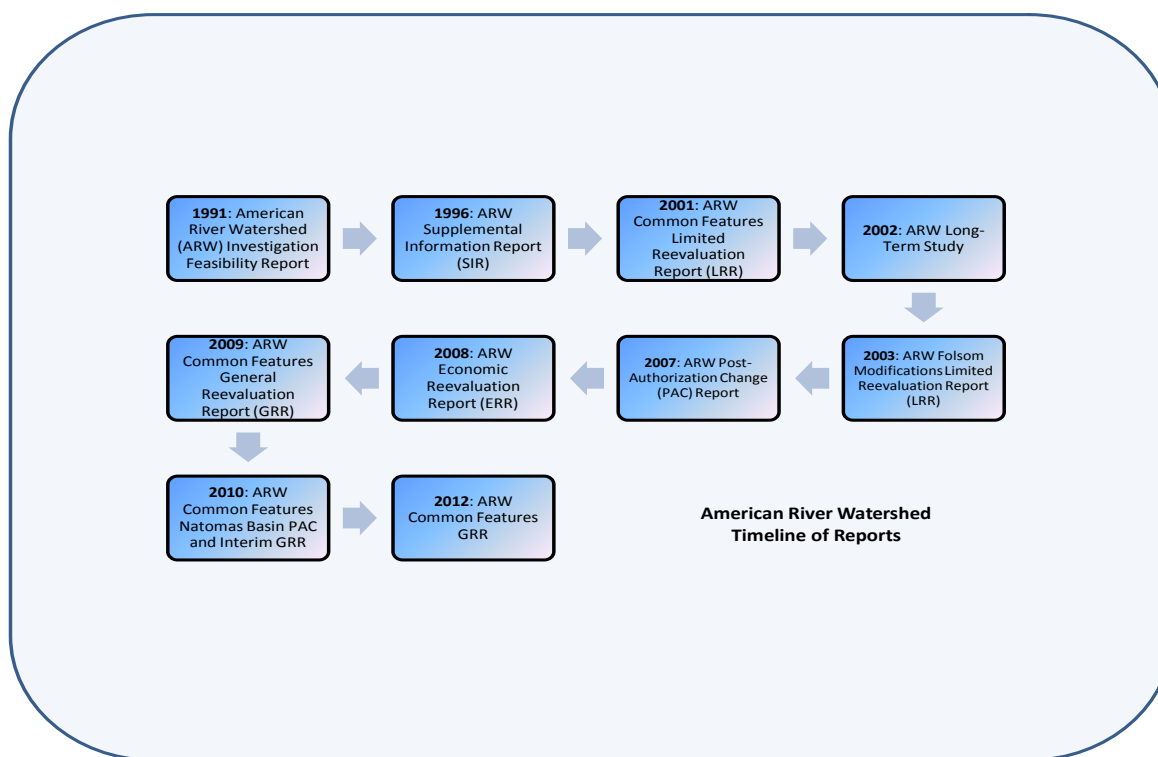
| BASIN                             | SOURCES OF FLOODING                      |
|-----------------------------------|--|
| <b>Natomas (NAT)</b>              | Sacramento River                         |
|                                   | Natomas Cross Canal (NCC)                |
|                                   | Natomas East Main Drainage Canal (NEMDC) |
|                                   | Pleasant Grove Creek Canal (PGCC)        |
|                                   | American River                           |
| <b>American River North (ARN)</b> | American River                           |
|                                   | Natomas East Main Drainage Canal (NEMDC) |
|                                   | Pleasant Grove Creek Canal (PGCC)        |
|                                   | Dry Creek                                |
|                                   | Robla Creek                              |
|                                   | Magpie Creek                             |
|                                   | Arden Creek                              |
| <b>American River South (ARS)</b> | American River                           |
|                                   | Sacramento River                         |



**Figure 1: Study Area, Basins, and Major Sources of Flooding**

#### **1.4 ECONOMIC ANALYSIS IN PRIOR REPORTS**

Prior reports associated with the American River Watershed Study are listed in Figure 2 below. These reports serve as an historic timeline for which to better understand the basis for the economic analysis contained in this GRR. For each study listed, a brief description is given of the conclusions of the economic analysis; additionally, any parts (e.g., assumptions, data, models, etc.) of one analysis that were carried forward to subsequent analyses are also described.



**Figure 2: Prior American River Watershed Study Reports**

- *American River Watershed Investigation Feasibility Report, 1991*

This report recommended a detention dam at Auburn, which ultimately was not authorized by Congress. It was estimated that a detention dam at Auburn would have reduced Sacramento's flood risk to about a 1 in 200 chance in any given year based on non-risk analysis methodologies.<sup>1</sup> Following this report, two of many incremental projects, including the Sacramento Area Flood Control Agency (SAFCA) North Area Levee Improvement Project (NLIP) in Natomas and the reoperation of Folsom Dam from 400,000 acre-feet fixed flood control space to a 400,000/670,000 acre-feet variable flood control space, were adopted to help reduce flood risk to Sacramento.

For the 1991 economic analysis, long-duration non-residential structural depth-percent damage curves were developed; these curves were used to modify the Federal Emergency Management Agency (FEMA) curves for the 2008 ERR, and were then applied to those areas prone to deep and long-duration flooding. These adjusted FEMA curves were carried forward to the 2010 Natomas PAC and Interim GRR, as well as to this current GRR effort. Much of the other engineering and economic data developed for the 1991 Feasibility Report has been replaced by more current data.

<sup>1</sup> Risk analysis methodologies were not implemented at the USACE until after the completion of the 1991 Feasibility Report.

- *American River Watershed Supplemental Information Report, 1996*

This report was the first American River Watershed report to use a risk analysis methodology to determine economic benefits. The report identified three final alternatives: the Stepped Release, the Folsom Modifications, and the Detention Dam plans. While the Detention Dam was determined to be the National Economic Development (NED) Plan, it was not recommended in the Chief's report and therefore not authorized. Instead, a less controversial Common Features alternative was authorized. A benefit of this alternative, which included features that were part of all three final alternatives, was that it would not preclude future selection of any of the three final alternatives.

- *American River Watershed Common Features LRR, 2001*

The 2001 Common Features LRR estimated that, with levee improvements in place, outflows from Folsom Dam could be increased to 160,000 cubic feet per second (cfs) for a sustained period of time without introducing a high probability of levee failure along the American River. Annual exceedance probability (AEP) on the Lower American River was estimated to be 0.0099, or about a 1 in 100 chance. Annual flood risk management (FRM) benefits of approximately \$19 million and annual FRM costs of \$10 million resulted in a benefit-to-cost ratio (BCR) of 1.9.

The 2001 LRR split Common Features into the Lower American River levee improvements and the Natomas Basin area. The Natomas Basin area required significant reformulation and development of a GRR, which subsequently was included as part of the 2008 Common Features GRR, the 2010 Natomas Basin Post-Authorization Change Interim & General Reevaluation Report, and finally this current effort for the Common Features GRR.

Additionally, levee performance assumptions documented in the 2001 LRR served as the basis for subsequent reports, including the 2007 PAC and the 2008 ERR; however, differences in the economics, hydrology, hydraulics, and geotechnical inputs preclude a direct comparison of damages, benefits, and project performance between the 2001 LRR and the 2007 PAC, 2008 ERR, and this current GRR.

- *American River Watershed Long-Term Study, 2002*

The purpose of the Long-Term Study was to address the residual flood risk remaining once the Folsom Modifications project was completed. The Long-Term Study evaluated an array of FRM alternatives that included dam raises ranging from 3.5 to 12 feet. The study determined that a 7-foot raise of Folsom Dam that provided both additional FRM and dam safety<sup>2</sup> would be the most optimal economic solution, exclusive of the Detention Dam alternative.

Congress, through the Energy and Water Development Appropriations Act for fiscal year 2004, authorized several project features which were recommended by the Long-Term Study: raising Folsom Dam by 7 feet, modifying the L.L. Anderson Dam spillway, constructing a permanent bridge downstream from Folsom Dam, and modifying the emergency release operations to permit surcharge. First costs for this project were estimated at around \$249 million, with \$128

---

<sup>2</sup> Dam safety in this instance refers to enabling the dam facility to pass one-hundred percent of the probable maximum flood, or PMF.

million allocated to FRM. Annual FRM benefits of \$19 million and annual FRM costs of \$10 million provided a BCR of 1.9 to 1. At the time, this project was estimated to reduce the risk of flooding to a 0.0057 annual exceedance probability (AEP)<sup>3</sup>, or about a 1 in 175 chance.

Two project components of the 2002 Long-Term Study, the 3.5-foot dam raise and the 7.0-foot dam raise, were also evaluated in the 2007 PAC and 2008 ERR. The 2007 PAC recommended an alternative that included a 3.5-foot dam raise component, and the 2008 ERR confirmed this recommendation as the most optimal amongst the alternatives evaluated. Section 1.5 describes in greater detail the projects previously authorized and either have been or will be constructed.

- *American River Watershed Folsom Modifications LRR, 2003*

The 2003 LRR reconciled conflicts between the authorized Folsom Modifications Project elements and recommendations in the 2002 Long-Term Study. As directed by Congress in WRDA 1999, the plan identified in the 2002 Long-Term Study included raising Folsom Dam, modifying downstream levee improvements, and implementing other elements necessary to meet current Federal dam safety standards. These authorized features, which make up the Folsom Dam Raise Project, carry design implications for the previously authorized Folsom Modifications Project.

The 2003 LRR refined the elements related to increasing release capacity to be consistent with gate modifications in the 2002 Long-Term Study. These changes included constructing two new upper-tier outlets, enlarging the four existing upper-tier outlets to 9 feet 4 inches by 14 feet and the four existing lower-tier outlets to 9 feet 4 inches by 12 feet, and modifying the existing main spillway stilling basin.

In addition, for the surcharge storage aspect of the project, the three emergency spillway tainter gates would be replaced with larger gates, as authorized, but the design would permit expansion of these gates in the future should the Folsom Dam Raise Project be authorized (which it has been) and implemented.

The Folsom Modifications revised economics report (November 2003) identified the recommended project as new and enlarged existing outlets capable of releases of 115,000 cfs and improvements allowing for the use of surcharge storage up to Elevation 474 feet. First costs for this project were estimated at around \$214 million with annual benefits of \$32 million and annual costs of \$16 million providing a benefit-to-cost ratio of 2.0 to 1. At the time this project was estimated to reduce the risk of flooding to a 0.0071 annual exceedance probability, or about a 1 in 140 chance.

During the construction proposal process, the cost estimates exceeded the fully funded authorized costs (Section 902 limit). Consequently, dam operations and performance and alternate structural methods to achieve the risk reduction provided by the outlet modifications were reexamined. Subsequent studies also found that modification of the two outboard lower-tier outlets was infeasible, and offered only a marginal increase in performance.

<sup>3</sup> In the Long-Term Study, advanced forecast releases were evaluated as part of the alternatives. With advance releases factored in, project performance (as measured by AEP -- the probability flooding will occur in any given year considering the full range of possible annual floods), improved to 0.0047. Advance releases were not considered in the 2007 PAC, 2008 ERR, or in this current GRR effort.

The alternatives evaluated in the 2008 ERR included construction measures (eight of the total 10 outlets described) included in the 2003 LRR.

- *American River Watershed PAC Report, 2007*

The purpose of the PAC report was to document changes to two authorized projects: the Folsom Modifications Project and the Folsom Dam Raise Project. Both projects share an objective of improving flood risk management on the Lower American River, primarily through structural modifications to the existing Folsom Dam.

In the PAC report, project elements from both the Folsom Modifications and the Long-Term Study were considered not only for the purpose of flood risk management but also for dam safety. During the design refinements for Folsom Modifications, it was believed that due to significant increases in the cost estimates that the authorized project may not be optimal or even economically feasible. During this preliminary analysis, it appeared that adding operational gates to the proposed Bureau of Reclamation dam safety auxiliary spillway may provide a more efficient way to meet two project purposes.

The Folsom Dam Joint Federal Project was intended to meet the goals of the Corps of Engineers as well as the Bureau of Reclamation; its analysis became one of the main focuses of the PAC. As mentioned, the PAC economic analysis included elements of three authorizations, the Folsom Modifications, the Dam Raise, and Reclamation's dam safety project. The combined project's objectives in terms of economic outputs and project performance were: (1) Reduce flood damages as effectively and efficiently as possible within a limited schedule and without complete reformulation, (2) effectively pass the 200-year design flow event without levee failure (based on design non-risk-based criteria), and (3) pass the PMF without placing the dam structure in danger of failure.

The PAC and follow-on ERR evaluated a final array of four action alternatives. Alternative C, as described below, was the recommended plan from both studies. Alternative C included six submerged tainter gate auxiliary spillway, 3.5-foot dam raise, and three emergency spillway gate replacements. The recommended plan is summarized in Table 3 below.

**Table 3: Benefits, Costs, and Project Performance of 2007 PAC Recommended Plan**

| SUMMARY CRITERIA  | RECOMMENDED PLAN   |
|---|--|
| <b>Performance:</b><br>Passes PMF<br>Annual exceedance probability (AEP)<br>Design flood event (non-risk-based criteria)  | Yes<br>0.0054<br>1 in 240  |
| <b>Costs and benefits:</b><br>First costs (FRM only)<br>Annual costs (FRM only)<br>Annual benefits (FRM only)<br>Net benefits (FRM only)<br>Benefit-to-cost ratio (BCR)<br>Residual damages<br>Percent damage reduction | \$788 million<br>\$40 million<br>\$107.1 million<br>\$67.1 million<br>2.7<br>\$91.1 million<br>54% |

Notes: 1) Values in October 2006 prices 2) FRM = flood risk management

- American River Watershed ERR, 2008*

The main purpose of the ERR was to affirm that the recommended plan from the PAC was economically feasible and was the most efficient among the array of alternatives considered.

The focus of the ERR was to update the economics and the HEC-FDA modeling (including the hydrologic and hydraulic data) from previous analyses to develop a more accurate, comprehensive, and system-wide characterization of flood risk for the study area. This update included evaluation of the National Economic Development (NED), Regional Economic Development (RED), and Other Social Effects (OSE) accounts, development of a new structure inventory, re-estimation of structure and content values using data collected through extensive fieldwork and an expert-opinion elicitation panel, and a re-computation of damages and benefits using new, locality-specific non-residential content depth-percent damage curves, seven event-based floodplains (instead of only one as in previous analyses), and more defined consequence areas.

The ERR estimated that total without-project expected annual damages (EAD) was approximately \$277 million, not including the Natomas Basin. The with-project residual damages and benefits were estimated for the same four action alternatives that were evaluated in the 2007 PAC. The results of this alternatives analysis are presented below in Table 4.

**Table 4: Net Benefit and Benefit-to-Cost Analyses from ERR**

| ITEM  | ALT A | ALT B  | ALT C   | ALT D   |
|---|-------|--------|---------|---------|
| Total Project First Costs                       | 650.4 | 918.1  | 1,042.1 | 1,555.6 |
| Annual Benefits (2018-2067)                     | 98.1  | 116.3  | 143.8   | 172.2   |
| Annual Benefits During Construction (2012-2017) | 32.6  | 26.9   | 29.9    | 26.9    |
| Total Annual Flood Risk Management Benefits     | 130.7 | 143.2  | 173.7   | 199.1   |
| Annual Costs                                    | 46.6  | 62.3   | 68.0    | 98.2    |
| Savings in Avoided Dam Safety Costs             | 0     | (15.3) | (15.3)  | (15.3)  |
| Net Flood Risk Management Annual Costs          | 46.6  | 47.0   | 52.7    | 82.9    |
| Net Benefits                                    | 84.1  | 96.2   | 121.0   | 116.2   |
| Benefit-to-Cost Ratio                           | 2.8   | 3.0    | 3.3     | 2.4     |

Notes: 1) Values in millions, October 2007 prices, 50-year period of analysis, 4.875% discount rate 2) Alternative A includes eight main dam outlets and fuse plug spillway; Alternative B includes a six submerged tainter gate auxiliary spillway; Alternative C includes a six submerged tainter gate auxiliary spillway, a 3.5-foot dam raise, and three emergency spillway gate replacements; Alternative D includes a six submerged tainter gate auxiliary spillway, a 7-foot dam raise, and eight emergency and service spillway gate replacements 3) Alternatives B, C, and D would eliminate the need for construction of the dam safety only fuse plug as part of the future without-project condition; the \$15.3 million reduction in dam safety costs was taken as a savings from the net flood risk management annual costs.

The ERR confirmed the 2007 PAC recommendation of Alternative C – which included a six submerged tainter gate auxiliary spillway, a 3.5-foot dam raise, and three emergency spillway gate replacements. Total annual FRM benefits of Alternative C were estimated at \$173.7 million, of which \$29.9 million was attributed to benefits during construction. Residual expected annual damages of Alternative C were estimated to be approximately \$133 million (American River North and South Basins).

- *American River Watershed Common Features F3 GRR, 2009*

Key data used in the ERR were carried forward to the 2009 GRR, including the extensive structure inventory and the non-residential content valuations/depth-percent damage curves. Other data were updated for the GRR, including the number of sources of flooding (American River, Sacramento River, Natomas Cross Canal, Pleasant Grove Creek Canal, Natomas East Main Drainage Canal) used to estimate flood risk, the consequence areas considered (Natomas was included where it was not in the ERR), the levee fragility curves (geotechnical), the Folsom Dam routings (hydrology), and the rating curves/floodplains (hydraulics).

In the economic analysis for the 2009 GRR, EAD for the future without-project condition (Authorized Common Features + Joint Federal Project + Folsom Dam Raise) for the ARN, ARS, and Natomas Basins were estimated to be approximately \$27.7 million, \$132.5 million, and \$2.4 billion, respectively. Project performance in terms of annual exceedance probability (AEP) for each area was estimated to be approximately 0.007 (ARN), 0.008 (ARS), and 0.390 (Natomas). In March of 2009, an F3 (without-project condition) milestone conference was held at the Sacramento District office. Based on the outcomes of this conference, the path forward was determined to be to study the Natomas Basin area separately from the rest of the study area (ARS and ARN) via a Natomas Basin Post-Authorization Change & Interim GRR.

- *American River Watershed Natomas Basin PAC Interim GRR, 2010*

Soon after the March 2009 F3 milestone conference, the American River Common Features project delivery team (PDT) was charged with studying the Natomas Basin as a separate entity from the rest of the Common Features GRR study area, recommending an alternative(s) for the Natomas Basin via a Post-Authorization Change & Interim GRR, and completing this report within a highly accelerated schedule. This report was in fact completed in December 2010, approximately 20 months following the initial charge, and subsequently was approved by the Civil Works Review Board, signed by the Chief of Engineers, sent to the Office of Management and Budget (OMB), and submitted to Congress. Congress authorized the project in 2014.

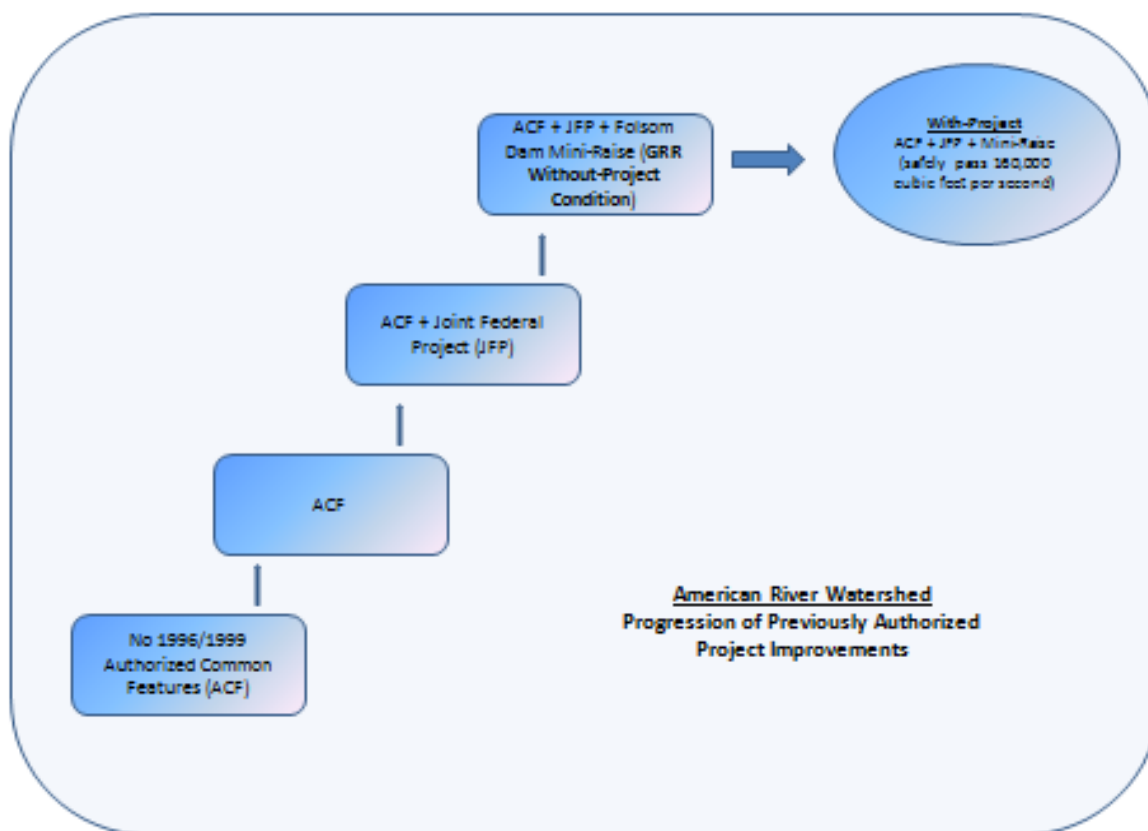
The Natomas Basin PAC & Interim GRR focused on improving the existing levees (either in place or via adjacent levees) surrounding the Basin along all five waterways, including the Sacramento River, American River, Natomas East Main Drainage Canal (NEMDC), Pleasant Grove Creek Canal (PGCC), and the Natomas Cross Canal (NCC); analysis of levee raises were deferred to the GRR. However, the Natomas Basin has since been removed from the GRR alternatives.

The Natomas PAC Interim GRR recommended improving the levees along all waterways surrounding the Natomas Basin. It was estimated that the Recommended Plan would reduce without-project EAD by about 96%, or from approximately \$462 million in EAD to approximately \$19 million in EAD, producing average annual benefits of approximately \$443 million. The project cost was estimated to be approximately \$67.8 million (average annual). Net benefits and the BCR were estimated to be approximately \$375.2 million (average annual) and 6.5, respectively. Once completed, the improvements were expected to reduce the probability of flooding in any given year from about a 1 in 5 chance to about a 1 in 67 chance.

## **1.5 SUMMARY OF PREVIOUSLY-AUTHORIZED FLOOD RISK MANAGEMENT IMPROVEMENTS ALREADY CONSTRUCTED OR CURRENTLY UNDER CONSTRUCTION**

Three major American River Watershed projects have been previously authorized by Congress as outlined above. These include the 1996/1999 Authorized Common Features Project, the Joint Federal Project (JFP), and the 3.5-foot Folsom Dam Raise Project. Figure 3 below lays out these improvements, starting with no improvements in place and leading up to the 3.5 foot Folsom Dam Raise (rectangles); the large oval represents the alternatives that were considered for this current GRR effort.

It is important to point out that while these projects have been authorized and/or implemented in an incremental nature, these improvements are interdependent and rely on one another to fully maximize risk reduction from a system-wide perspective.



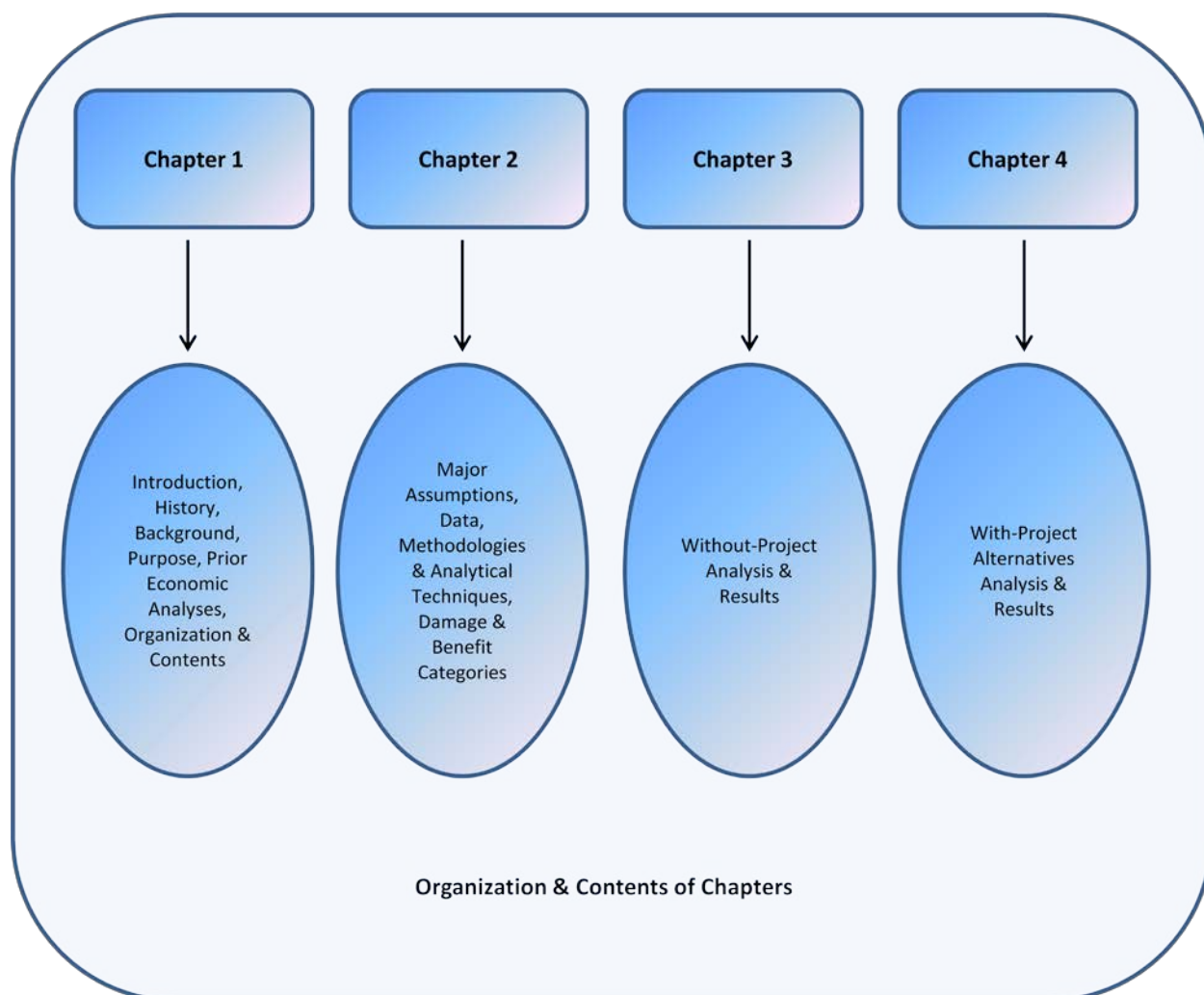
**Figure 3: FRM Improvements Authorized Under the American River Watershed Study**

## 1.6 FUTURE WITHOUT-PROJECT CONDITION

For this current GRR effort, the future without-project condition assumes that the previously authorized 1996/1999 Common Features improvements, JFP, and Folsom Dam Raise are in place and functional by the year 2020. This without-project condition is represented by the top rectangle in Figure 3. System-wide risk reduction was estimated by comparing the economic outputs of each alternative evaluated (represented by the large oval in Figure 3) against the future without-project condition.

## 1.7 ORGANIZATION & CONTENT

This report is organized around four main chapters. The contents of each chapter are summarized in Figure 4 below.



**Figure 4: Content of Chapters**

## CHAPTER 2

### FRAMEWORK OF ECONOMIC ANALYSIS

#### 2.1 CONSISTENCY WITH CURRENT REGULATIONS & POLICIES

The analysis presented in this document was performed using the most up-to-date guidance and is consistent with current regulations and policies. Various references were used to guide the economic analysis, including:

- The *Planning Guidance Notebook* (ER 1105-2-100, April 2000, with emphasis on Appendix D, Economic and Social Considerations, Amendment No. 1, June 2004) serves as the primary source for evaluation methods of flood risk management (FRM) studies
- EM 1110-2-1619, *Engineering and Design – Risk-Based Analysis for Flood Damage Reduction Studies* (August 1996)
- ER 1105-2-101, *Planning Risk-Based Analysis for Flood Damage Reduction Studies* (Revised January 2006)
- Economic Guidance Memorandum (EGM) 01-03, *Generic Depth-Damage Relationships* (2000)
- Economic Guidance Memorandum (EGM) 04-01, *Generic Depth-Damage Relationships for Residential Structures with Basements* (2003)
- Economic Guidance Memorandum (EGM) 09-04, *Generic Depth-Damage Relationships for Vehicles* (2009)

#### 2.2 PRICE LEVEL, PERIOD OF ANALYSIS, AND DISCOUNT RATE

Values listed in this document are based on an October 2014 price level. Annualized benefits and costs were computed using a 50-year period of analysis and a current federal discount rate of 3.375%. Unless otherwise noted, annualized values are presented in thousands of dollars.

#### 2.3 MAIN ASSUMPTIONS

Several main assumptions were relied upon in order to reasonably and efficiently study the problem (i.e., flooding) and its solutions (i.e., flood risk management alternatives), and then ultimately reach a conclusion using the limited resources available:

- The without-project condition assumes that the 1996/1999 Authorized Common Features improvements, Joint Federal Project, and Folsom Dam Raise are in place and functional; this assumption is reflected in the hydrologic (transform flow), hydraulic (floodplains and rating curves) and geotechnical (levee fragility curves) engineering data used in the economic analysis
- The future without-project operations at Folsom Dam assume a target release of 160,000 cubic feet per second (cfs) for the 200-year event; this assumption is reflected in the hydrologic transform flow curves used for the without-project condition
- The with-project operations at Folsom Dam assume a target release of 160,000 cfs for the 200-year event; this assumption is reflected in the hydrologic transform flow curve used for the with-project condition
- All areas except the Natomas Basin assume build-out and no future development

- For the Natomas Basin, additional development was accounted for but only to describe the residual risk associated with a project; no benefits were claimed for future development. (A discussion on residual risk in the Natomas Basin can be found in the Economic Appendix for the Natomas Post-Authorization Change & Interim GRR.)
- That the hydrologic, hydraulic, and geotechnical conditions within the study area would remain the same between the without-project and the most likely future without-project conditions. Most likely future (without-project) hydrologic, hydraulics, and geotechnical engineering data for input into the economic modeling were assumed to be the same as the base without-project condition
- That damages resulting from out flanking from the non-leveed portions of the American River upstream of existing levees would not be reduced even with a project in place; this assumption was factored into the estimation of benefits for the ARS and ARN basins.

## **2.4 METHODOLOGIES, TECHNIQUES, & ANALYTICAL TOOLS**

Various methodologies, analytical techniques, and tools were used to perform the economic analysis. The majority of those used for this analysis is standard to many Corps of Engineers studies and are described in the appropriate sections throughout this document. Several of the main ones used in this analysis are described below.

### **2.4.1 Economic Analytical Tool: HEC-FDA Software**

The main analytical tool used to perform the economic analysis was the Hydrologic Engineering Center's Flood Damage Analysis (HEC-FDA) software, version 1.2.5a. This program stores the engineering data (hydrologic, hydraulic, and geotechnical) and the economic data (structure/content inventory and depth-percent damage curves), and is used to model the flooding problem and potential alternative solutions in the study area.

By relating the economic inventory data to the floodplain data, the HEC-FDA software computes economic stage-damage curves. Through integration of the main engineering relationships (exceedance probability-discharge curves, rating curves, and geotechnical levee fragility curves) and the main economic relationship (stage-damage curves), the HEC-FDA software computes project performance statistics and expected annual damages/benefits.

The results of the economic modeling are then used as input into the net benefit and benefit-to-cost analyses and may also aid in plan formulation, all of which are performed external to the HEC-FDA software.

### **2.4.2 Floodplain Data in HEC-FDA Using FLO-2D Model Output**

The SPK Hydraulic Design Section developed floodplains using the FLO-2D model, which produces interior water surface elevations by grid cell. The model generates suites of FLO-2D floodplains {0.5 (1/2), 0.1 (1/10), 0.04 (1/25), 0.02 (1/50), 0.01 (1/100), 0.005 (1/200), and 0.002 (1/500) annual chance exceedance events}; suites were developed for each index point. (See Section 2.6 for discussion of representative index points).

Importing the FLO-2D data into the HEC-FDA models required file formatting. The FLO-2D files were formatted so that the HEC-FDA program would import them as a HEC-RAS water surface profile (WSP) output file. Instead of using river station numbers like in a typical HEC-RAS WSP, assignment of water surface elevations by frequency event were completed using grid cell numbers (output of FLO-2D); the grid cell assignments represent actual floodplain water surface elevations by frequency event rather than in-channel water surface elevations.

#### **2.4.3 Computing Stage-Damage Curves in HEC-FDA**

The formatted WSPs included every grid cell that contained a structure and the water surface elevations in each grid cell for each frequency event. The suite of floodplains along with the imported structure inventory was used in HEC-FDA to compute stage-damage curves.

Once the formatted floodplain data were imported into HEC-FDA, a row was inserted at the top of the WSP which included the in-channel stages associated with the index point (for a particular impact area). This step allowed for the linkage between the two-dimensional floodplain data and the in-channel stages. Importing formatted floodplain data and assigning water surface elevations to grid cells eliminated the need for creating interior-exterior relationships, which is another way to link exterior (river) stages to interior (floodplain) stages within HEC-FDA.

#### **2.4.4 Multiple-Source Flooding into Single Consequence Area**

Multiple sources of flooding within a single consequence area complicate the economic risk analysis in terms of estimating the chance of flooding and the consequences of flooding in that consequence area. Additional analytical complexity is introduced if one considers that the probability of flooding along a particular flooding source also varies (i.e., not only is the probability of flooding between various water sources not uniform but the probability of flooding along a specific water source is also not uniform), and that the same area is flooded from levee breaches at different locations but at varying magnitudes (i.e., different floodplains) depending on the location of the breach.

The risk analysis was performed using eight representative index points, with each point tied to a specific source of flooding within the study area. The same index points were used for both the without-project and with-project analysis. Section 2.6 below describes in more detail the index points used and their locations.

### **2.5 ECONOMIC IMPACT AREAS (EIA)**

Economic impact areas (EIA) were delineated in order to facilitate the economic risk analysis. These areas enable the direct computation and reporting of consequences that result from flooding from a specific source under both the without-project and with-project conditions. Three main EIAs within the study area were identified:

- American River North Basin (ARN)
- American River South Basin (ARS)
- Natomas Basin (NAT)

During the 2007 PAC/2008 ERR, sub-EIAs within two of the main EIAs (ARN and ARS) were identified in order to more precisely analyze residual risk. These impact areas are presented below but were not carried forward to this analysis. Figures 5 and 6 display the three main EIAs (NAT, ARN, ARS) and the sub-EIAs within the ARN and ARS Basins. It should also be noted that the boundaries of the EIAs presented in Figure 6 do not correspond to any particular ACE event flood plain used in the current analysis.

**ARS:**

- ARS 1            Pocket/Greenhaven
- ARS 2            Fruitridge/Meadowview
- ARS 3            Land Park
- ARS 4            Downtown Sacramento
- ARS 5            East Sacramento
- ARS 6            Rancho Cordova
- ARS 7            Gold River
- ARS 8            South I-50/Florin/Watt
- ARS 9            Florin South
- ARS 10          Mather North
- ARS 11          Rosemont
- ARS 17          South of Morrison Creek

**ARN:**

- ARN 13          American River Drive
- ARN 14          Arden/Expo
- ARN 15          North Sacramento
- ARN 16          Dry Creek

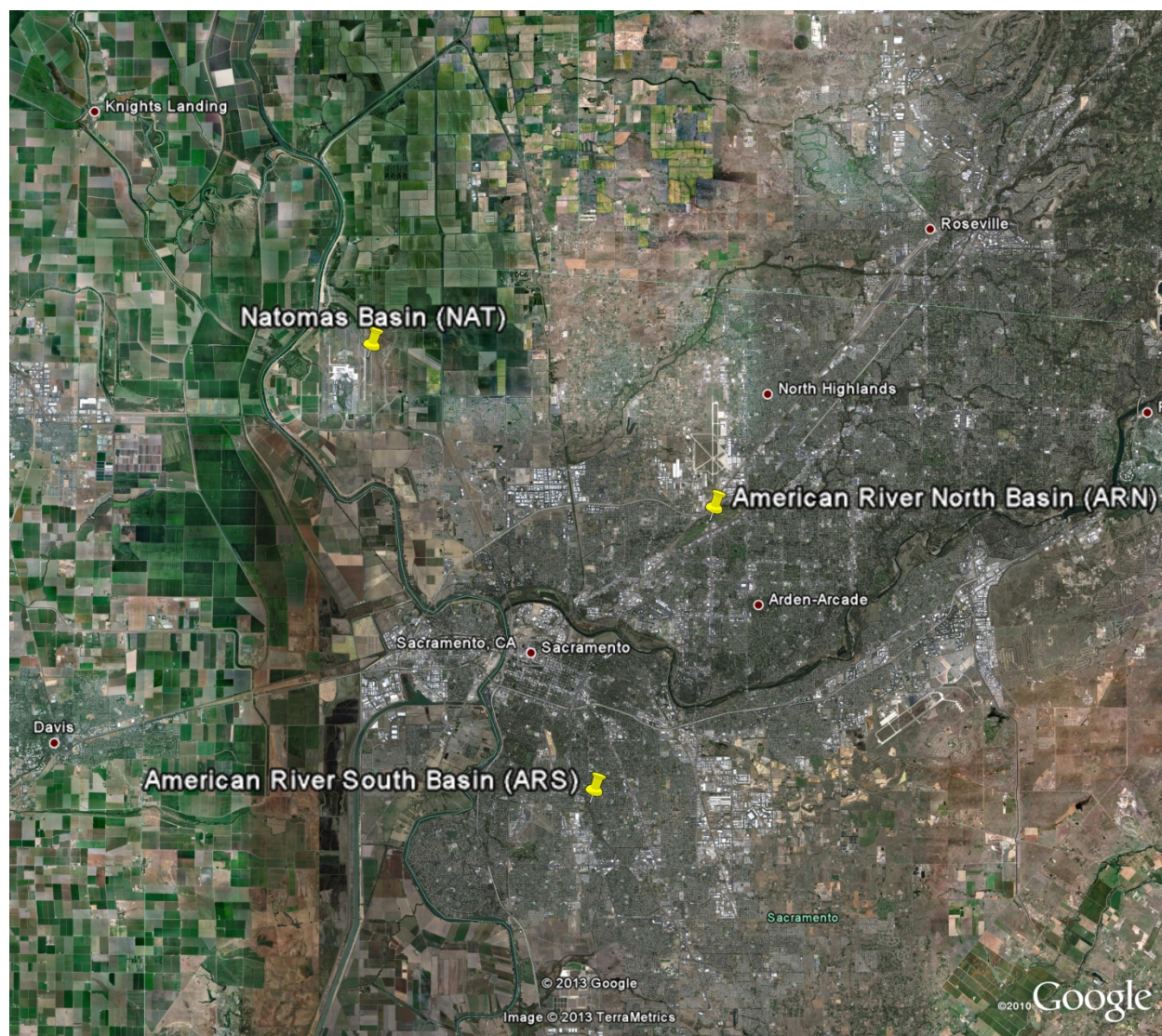
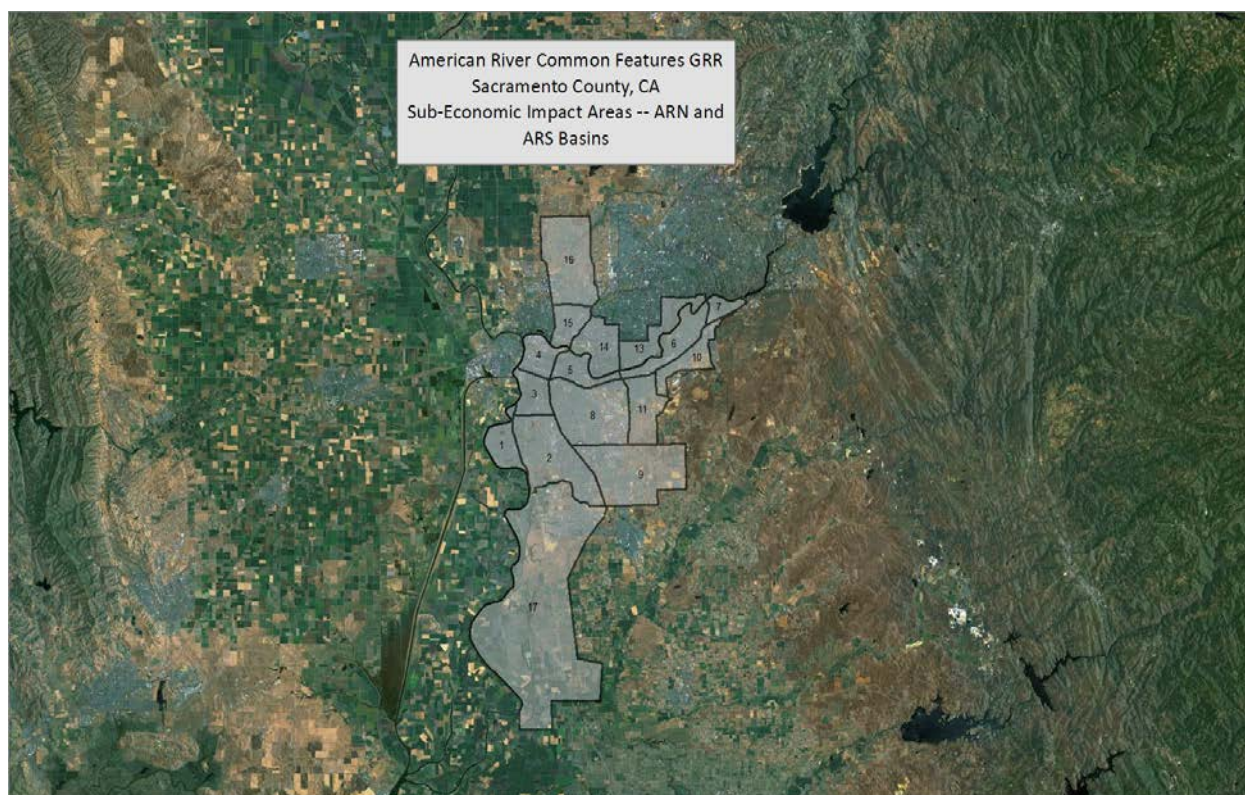


Figure 5: Main Economic Impact Areas (Basins)



**Figure 6: Sub-EIAs in the ARS and ARN Basins**

## 2.6 HYDRAULIC REACHES & REPRESENTATIVE INDEX POINTS

Chapter 1 (Section 1.3) explained that each basin/EIA may be at risk of flooding from multiple sources. For example, the ARS Basin could be flooded from either the American or Sacramento Rivers. Additionally, along each source of flooding, the condition of the levee could vary from one location (hydraulic reach) to the next, with the probability of flooding from a particular reach varying correspondingly.

In terms of economic analysis, levee reaches are used to focus-in on those areas deemed most pertinent for developing engineering data, which feed into the economic modeling. Data are generated at representative index points within each reach and are used to estimate project performance statistics under both without-project and with-project conditions. The engineering data is also used in conjunction with economic data to estimate expected damages and benefits. Both sets of results are then used together to describe the flood risk in the study area.

Twenty-five hydraulic reaches were originally identified based on extensive geotechnical analyses of the levee conditions along each source of flooding within the study area. From these 25 reaches, the project delivery team (PDT) selected five of them, each containing one index point, for which to generate engineering data for use in the economic modeling and the associated without-project damage and with-project benefit analyses. The PDT also selected three additional index points -- two located on the right and left banks of the American River and one located on the NEMDC/PGCC (also known as the Sankey Gap) at locations where there are no levees. These index points were not part of the original 25, but were included in order to aid in a more accurate description of residual flood risk in the study area. Finally, a sixth index point (ARS B) was also used in the economic analysis but only to estimate damages

associated with emergency cost losses. The index points used in the economic analysis, by basin, are shown in Figure 7 and listed below.

**ARS:**

- ARS B, American River, RM 3.94, left bank (used only to estimate damages related to emergency cost losses – see Section 2.7.4)
- ARS A, American River, RM 9.0, left bank
- Flanking location on American River, RM 14.5, left bank
- ARS F, Sacramento River, RM 50.25, left bank

**ARN:**

- ARN A, American River, RM 7.82, right bank
- Flanking location on American River, RM 13.21, right bank
- ARN E, Arcade Creek, RM .88, right bank

**NAT:**

- NAT D, Natomas Cross Canal, RM 4.3, left bank
- Sankey Gap on the NEMDC/PGCC

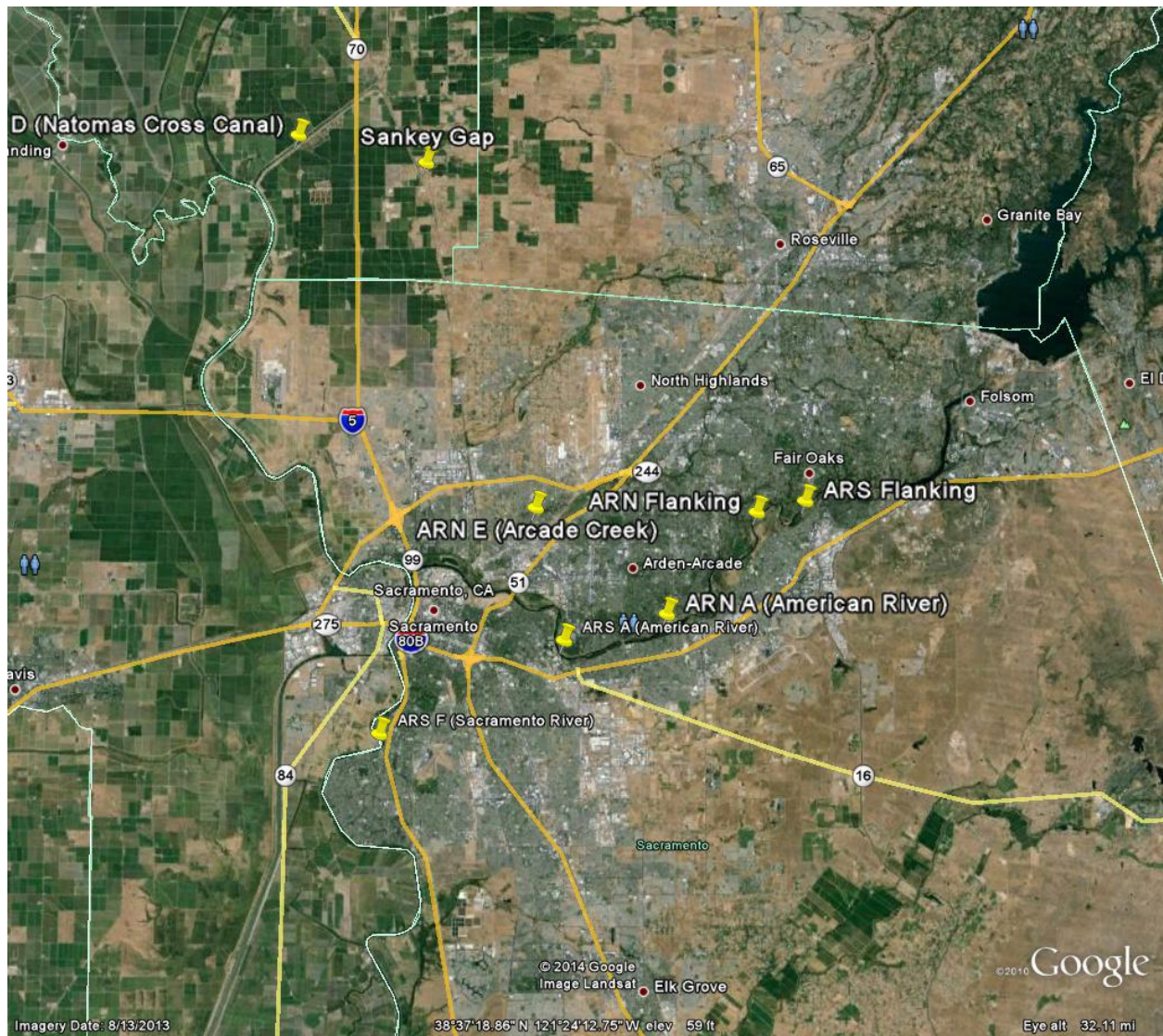


Figure 7: General Location of Eight Index Points Used in the Economic Analysis

## 2.7 DESCRIPTION OF ECONOMIC DATA & UNCERTAINTIES

The economic data used in the analysis are described in the following sub-sections. These data lay the groundwork for the without-project damage and with-project benefit analyses that are described in Chapters 3 and 4, respectively.

### 2.7.1 Structure Inventory

An extensive, comprehensive structure inventory of the study area was performed for the 2008 American River Watershed Folsom Dam Modification and Folsom Dam Raise Economic Reevaluation Report (ERR). The 2008 ERR inventory was carried forward to this analysis with limited updating for price level (all basins) and foundation heights (Natomas Basin).

Structure data was collected using standard USACE practices. For the ERR, a base geographic information system (GIS) inventory with parcel attribute data for both Sacramento and Sutter counties

was provided by the non-federal partner. Numerous field visits were taken to collect the base inventory data, including number of stories, foundation heights, building use (residential, commercial, industrial, public), occupancy types (more specific building use, such as commercial restaurant or single-family residential), class (per Marshall & Swift Valuation Service's grades of construction), construction rating (per Marshall & Swift's categories of "low cost" to "excellent" construction), and condition ("poor" to "new" condition), which was used to estimate depreciation.

The data collected for the ERR produced a structure inventory encompassing an area larger than the current 0.2% (1/500) annual chance exceedance (ACE) floodplain for the ARS and ARN basins. Structure counts for the four main building categories are listed in Table 5 below, and represent only those structures falling within the 0.2% (1/500) ACE floodplain.

**Table 5: Number of Structures by Category and Basin in Impact Areas Delineated in 2008 ERR**

| CATEGORY    | STRUCTURE COUNT |           |               |         |
|-------------|-----------------|-----------|---------------|---------|
|             | ARS BASIN       | ARN BASIN | NATOMAS BASIN | TOTAL   |
| COMMERCIAL  | 3,210           | 784       | 292           | 4,286   |
| INDUSTRIAL  | 1,031           | 226       | 149           | 1,406   |
| PUBLIC      | 819             | 151       | 82            | 1,052   |
| RESIDENTIAL | 104,535         | 15,974    | 22,247        | 142,756 |
| TOTAL       | 109,605         | 17,135    | 22,770        | 149,510 |

## 2.7.2 Structure and Content Values

Structure attribute data collected during field visits and obtained from the non-federal partner were used to determine valuation of structures and contents.

### 2.7.2.1 Structure Values

For all residential structures classified as single-family residential (SFR), Sacramento County provided detailed information regarding square footage of the buildings. This included total square footage, basement square footage, 2<sup>nd</sup>-floor square footage, and garage square footage; this same data was not available for the non-residential and multi-family residential (MFR) categories. For many of the larger buildings and in some of the commercially-dense areas, the county provided GIS data that included digitized building footprints. The GIS data was used to identify each structure's square footage. For those buildings not included in the GIS data, high-resolution aerial photographs were used in conjunction with GIS to measure the building footprint. In both cases, the measured first floor square footages were used along with the number of damageable floors (limited to no more than three floors) to estimate the maximum possible damageable square footage for structure valuation purposes.

Depreciated replacement value of structures were estimated based upon building square footage, estimated cost per square foot (from the Marshall & Swift Valuation Handbook), and estimated depreciation. Values per square foot were based on building use, class, and type as outlined in the Marshall and Swift Valuation Handbook.

### 2.7.2.2 Content Values

For SFR residential structures, depth-percent damage curves developed by the USACE Institute for Water Resources (IWR) and presented in Economic Guidance Memorandum (EGM) 01-03 and 04-01, were used. Since the percentage damages in these generic depth-percent damage curves were developed as a function of structure value, it was unnecessary to explicitly derive content values for input into the HEC-FDA model; the model computes content damages by applying the percentages in the content-percent damage curves to structure values. For report purposes and to estimate content value for residential structures, a content-to-structure value ratio of 50% was used, which is consistent with the ratio used in prior American River Watershed studies.

For non-residential categories, an expert elicitation was performed to develop content values and content depth-percent damage curves for specific occupancy types for the 2008 ERR. The results of that expert elicitation were used for this analysis. The values and curves were developed specifically for structures in the American River Watershed study area. In total, there were 22 different occupancy types with values ranging from \$22 to \$235 per square foot with uncertainty. Content values for non-residential structures were generated as a function of building use, damageable square footage, and content value per square footage per occupancy type. Additional information regarding non-residential dollar-per-square foot values and depth-percent damage curves can be found in the 2008 ERR.

Tables 6, 7 and 8 show the value of damageable property, by basin, for structures, contents, and combined, respectively.

**Table 6: Value of Damageable Property (Structures) by Category and Basin in 0.2% Floodplain**

| CATEGORY     | VALUE OF DAMAGEABLE PROPERTY (IN \$1,000S, OCTOBER 2014 PRICE LEVEL):<br>STRUCTURES |                  |                  |                   |
|--------------|---|------------------|------------------|-------------------|
|              | ARS BASIN   | ARN BASIN        | NATOMAS BASIN    | TOTAL             |
| COMMERCIAL   | 5,245,324   | 2,219,885        | 665,735          | 8,130,944         |
| INDUSTRIAL   | 1,671,980   | 432,810          | 439,682          | 2,544,472         |
| PUBLIC       | 5,155,285   | 627,128          | 489,049          | 6,271,462         |
| RESIDENTIAL  | 17,844,709  | 3,170,999        | 4,259,542        | 25,275,250        |
| <b>TOTAL</b> | <b>29,917,298</b>   | <b>6,450,822</b> | <b>5,854,008</b> | <b>42,222,128</b> |

**Table 7: Value of Damageable Property (Contents) by Category and Basin in 0.2% Floodplain**

| CATEGORY     | VALUE OF DAMAGEABLE PROPERTY (IN \$1,000S, OCTOBER 2014 PRICE LEVEL):<br>CONTENTS |                  |                  |                   |
|--------------|---|------------------|------------------|-------------------|
|              | ARS BASIN   | ARN BASIN        | NATOMAS BASIN    | TOTAL             |
| COMMERCIAL   | 2,653,913   | 985,142          | 280,247          | 3,919,302         |
| INDUSTRIAL   | 1,117,891   | 332,321          | 232,758          | 1,682,969         |
| PUBLIC       | 1,308,466   | 188,062          | 282,486          | 1,779,014         |
| RESIDENTIAL  | 8,926,817   | 1,585,499        | 2,134,367        | 12,646,683        |
| <b>TOTAL</b> | <b>14,007,087</b>   | <b>3,091,023</b> | <b>2,929,857</b> | <b>20,027,968</b> |

**Table 8: Value of Damageable Property (Structures & Contents) by Category and Basin in 0.2% Floodplain**

| CATEGORY    | VALUE OF DAMAGEABLE PROPERTY (IN \$1,000S, OCTOBER 2014 PRICE LEVEL):<br>STRUCTURES & CONTENTS |           |               |            |
|-------------|--|-----------|---------------|------------|
|             | ARS BASIN  | ARN BASIN | NATOMAS BASIN | TOTAL      |
| COMMERCIAL  | 7,899,237  | 3,205,027 | 945,982       | 12,050,246 |
| INDUSTRIAL  | 2,789,871  | 765,131   | 672,440       | 4,227,441  |
| PUBLIC      | 6,463,751  | 815,190   | 771,535       | 8,050,476  |
| RESIDENTIAL | 26,771,526   | 4,756,498 | 6,393,909     | 37,921,933 |
| TOTAL       | 43,924,385   | 9,541,845 | 8,783,865     | 62,250,096 |

### 2.7.3 First-Floor Elevation of Structures

For structure and content damages, depth of flooding relative to the structure's first floor is the primary factor in determining the magnitude of damages. The current analysis uses HEC-FDA's internal processes for the determination of structural inundation. The process combined a geographic information system (GIS) database containing spatially-referenced polygons for each parcel in the study area with water surface elevations (per grid cell) from the FLO-2D modeling. Parcels/structures were then tied to a specific grid cell in which the parcel was located.

A representative ground elevation was assigned to each parcel/structure using GIS. Foundation heights for each structure were estimated during numerous field visits. First-floor elevations were computed in HEC-FDA using the foundation height and ground elevation data.

Using the ground elevation and foundation height data from the economic structure inventory in conjunction with the water surface elevation data from the WSP, depths of flooding above the first floor at each structure for each annual chance exceedance event were computed within HEC-FDA. As explained previously, water surface elevations (WSE) from the FLO-2D modeling were provided for each grid cell for the 0.5, 0.1, 0.04, 0.02, 0.01, 0.005, and 0.002 ACE events and were imported into the HEC-FDA model in the form of a water surface profile.

### 2.7.4 Emergency Cost Loss Categories & Descriptions

In March of 2009 an expert-opinion elicitation panel comprised of professionals having significant relevant experience in the field of emergency response was convened in Sacramento, California. The main purpose of this expert-opinion elicitation was to develop estimates of economic costs associated with five main loss categories (encompassing 18 sub-categories) not typically quantified in USACE FRM studies. These loss categories are:

- Debris, which include costs associated with debris removal activities
- Evacuation, which include costs associated with evacuating the floodplain, subsistence living while waiting for the flood waters to recede, and re-occupation costs once the flood waters have receded
- Public utilities, which include losses to electric, gas, telecommunication, wastewater treatment, and water supply infrastructure
- Public services patronized, which include costs associated with educational institutions, public agencies, library and recreation facilities, and medical facilities

- Public services produced, which include costs associated with police services, fire services, correctional facilities, legislative buildings, and judicial buildings

A final draft report entitled, *Emergency Cost and Relief Methodology and Concept Paper*, was completed in January of 2010. This paper lays out in detail the expert-opinion elicitation process as it occurred in March of 2009, the loss categories considered, the general methodology used to evaluate emergency costs and relief associated with flooding, the specific methodologies used to determine flood-related emergency costs associated with each loss category, and the results of the analysis.

The information/data obtained from the expert-opinion elicitation were used as input into the various emergency cost loss models, which were developed based on methodologies outlined in the *Concept Paper*. These models were then used to develop data which could be used to estimate additional without-project damages and with-project benefits.

For this analysis, 12 of the 18 loss sub-categories were considered:

- Debris
- Evacuation (evacuation, subsistence, re-occupation)
- Public Utilities (electric, gas, telecommunication, wastewater treatment, water supply)
- Public services produced (medical)
- Public services patronized (police, fire)

For each loss category, a depth-percent damage curve containing three points was generated from the emergency cost models. These curves were imported into the HEC-FDA model and used to compute damages for the ARS Basin (represented by index point ARS B). The results of this analysis were then extrapolated and applied to the other index points/basins to estimate damages for those areas not analyzed directly.

It is important to note that none of the emergency costs models used to generate the output data for use in HEC-FDA has been approved for use by the Planning Center of Expertise (PCX) in San Francisco, CA. The emergency cost analysis and HEC-FDA results presented in this Appendix is intended to make an “order of magnitude” assessment of emergency cost losses. These losses were not factored into the net benefit/benefit-to-cost ratio (BCR) analysis.

### **2.7.5 Automobiles**

In the 2010 Natomas Post-Authorized Change and Interim Reevaluation Report (NPACR) an average automobile value of \$7,988 was obtained from the Bureau of Transportation Statistics. This value was updated for price level (\$8,308) and used in this analysis.

The number of cars impacted was based on the number of cars per residential unit (1.93), which in turn was based on the total number of automobiles and trucks registered in the Sacramento Area (source: California Department of Finance) divided by the number of households. Automobile counts for car dealerships were based on discussions with local dealers and comparisons with spot inventories from aerial photos. The analysis assumed that, based on relatively short evacuation times, about 50% of residential-based vehicles would be removed from the flood area prior to the event and only 20% would

be removed from dealerships. This is consistent with EGM 09-04, which recommends a removal rate of 50.6% for areas where the warning time is less than 6 hours.

Table 9 displays the estimated value of automobiles in the 0.2% annual chance exceedance (500-year) floodplain.

**Table 9: Value of Damageable Property (Automobiles) by Category and Basin in 0.2% Floodplain**

| CATEGORY           | VALUE OF DAMAGEABLE PROPERTY: AUTOMOBILES (IN \$1,000S, OCTOBER 2014 PRICE LEVEL) |           |               |                  |
|--------------------|---|-----------|---------------|------------------|
|                    | ARS BASIN   | ARN BASIN | NATOMAS BASIN | TOTAL            |
| <b>AUTOMOBILES</b> | 1,260,669   | 277,020   | 186,905       | <b>1,724,594</b> |

### 2.7.6 Depth-Percent Damage Curves

The depth of flooding is the primary factor in determining potential damages to structures, contents, and automobiles. Depth-percent damage functions were used in the HEC-FDA models to estimate the percent of value lost for these categories. Residential depth-damage curves (structures and contents) were taken from Economic Guidance Memorandum (EGM) 01-03, *Generic Depth-Damage Relationships*, and 04-01, *Generic Depth-Damage Relationships for Residential Structure with Basements*, for use on both single-family and multi-family residential structures. Structures were identified as 1-story, 2-story, or split-level. Mobile home curves were taken from the May 1997 Final Report, *Depth Damage Relationships in Support of Morganza to the Gulf, Louisiana Feasibility Study*. Non-residential structure curves were based on revised Federal Emergency Management Agency (FEMA) Flood Insurance Administration (FIA) curves. Two sets were used: 1) standard FEMA FIA curves for impact areas with shorter-duration flooding and 2) adjusted curves for areas where inundation depths are deep and flooding durations are long (exceeding three days); these curves were based on the prior Natomas Basin studies and the 1997 Morganza Study. As previously described in Section 2.7.2.2, non-residential content depth-percent damage curves for 22 occupancy types were developed based on an expert elicitation; these curves were developed specifically for building types in the Sacramento area and for American River Watershed analyses.

Depth-percent damage functions for automobiles were based on averages from curves developed by the Institute for Water Resources (IWR) and provided in EGM 09-04, *Generic Depth-Damage Relationships for Vehicles*.

All of the depth-percent damage curves used in the analysis can be found in the American River Common Features GRR HEC-FDA models.

### 2.7.7 Economic Uncertainties

The valuation of residential and non-residential structures and contents along with automobile losses were estimated with uncertainty. In the estimation of structure value, three variables were considered to have a possible range of values: 1) dollar per square foot 2) building square footage and 3) percent of estimated depreciation. Using triangular distributions to describe the range of these three variables, a Monte Carlo simulation was run on typical structures by category and the mean and standard deviations were compared to derive coefficients of variation (COV) for structure values by category. Content value

uncertainties for non-residential structures were based on data from the expert elicitation mentioned previously. The program Best Fit was used to determine what would be a reasonable distribution, and using the model data, it was determined that a normal distribution best described uncertainty in the structure and content valuation. These uncertainty parameters for valuation were imported into the HEC-FDA program.

Several factors contributed to the uncertainty associated with automobile damages. These factors include the average unit value, the number of vehicles per residence/dealership assumed, and the evacuation rate. It was assumed that the average number of automobiles per residential unit was about 2 and the evacuation rate was 50%. An average value of an automobile was determined to be \$8,308. While uncertainty in these variables was not considered, uncertainty in the percent damage by depth (as reflected in the depth-percent damage curve) was taken into account.

Uncertainty in first floor elevation was also included in the model. During the field inventory, first floor (foundation height) estimates were made by visual inspection and assigned to structures in one half-foot increments. For example, the average SFR built on slab without any fill might be listed as ground elevation + 0.5 foot to 1.0 foot; raised foundations either 1.5, 2 or 2.5 feet. Based on this level of precision, it was assumed that 0.5 foot standard deviation would capture the potential uncertainty in this first floor elevation adjustment.

The uncertainty associated with the percent damages at specific depths of flooding for automobiles and structures/contents were entered into the HEC-FDA model. Residential structure and content depth-percent damage curves are normally distributed and include standard deviations of percent damages by depth of flooding. Non-residential content depth-percent damage curves are triangularly distributed and include a minimum, most likely, and maximum percent damage by depth of flooding.

All of the value and depth-percent damage uncertainty associated with structures, contents and automobiles can be found in the American River Common Features GRR HEC-FDA models.

## **2.8 DESCRIPTION OF ENGINEERING DATA & UNCERTAINTIES**

The following sub-sections briefly describe the engineering data used in the economic analysis. More details about each discipline-specific engineering analysis can be found in the following appendices: Appendix B – Hydrology, Appendix C – Hydraulics, and Appendix F – Geotechnical.

### **2.8.1 Hydrologic Engineering Data Used in HEC-FDA**

The Sacramento District's Water Management Section provided the hydrologic data used in the HEC-FDA modeling. This includes the equivalent record length at each index point, the exceedance probability-discharge curve or the statistics required to compute the exceedance probability-discharge curve in HEC-FDA (depending on the index point), and the transform flow curves for those index points on the American River, where outflow is regulated by operations at Folsom Dam. These data and curves can be found in the Hydrologic Engineering Attachment in the Main Engineering Report or in any of the American River Common Features GRR HEC-FDA models.

### 2.8.2 Hydraulic Engineering Data Used in HEC-FDA

The SPK Hydraulic Design Section used the HEC-RAS model to determine stages in the channel, to model levee breakout locations, and to develop breakout hydrographs; it used the FLO-2D model to determine water surface elevations in the floodplain (i.e., develop suites of floodplains). More details about the data and assumptions used by the Hydraulic Design Section for their HEC-RAS and FLO-2D modeling efforts can be found in the Hydraulic Design Attachment to the Main Engineering Report.

For this analysis, a suite of floodplains was generated for each of the eight index points. For each index point, the Hydraulic Design Section provided data for input into the HEC-FDA model. These include:

- Discharge-stage (rating) curves with uncertainty for the without-project and with-project conditions for four index points (those on the American River)
- Exceedance probability-stage curves with uncertainty for the without-project and with-project conditions for three index points (NAT D, ARS E, and ARN E)
- Suites of floodplains for each index point; these were formatted from FLO-2D water surface elevation data for direct import into HEC-FDA

### 2.8.3 Geotechnical Engineering Data Used in HEC-FDA

A geotechnical levee fragility curve shows the probabilities of failure at different water surface elevations against a levee. Fragility curves are a main component of the economic modeling and in determining the performance of a project, which is often described in terms of annual exceedance probability (AEP) or the chance of flooding in any given year.

For this analysis, five sets of geotechnical levee fragility curves were used in the economic analysis, one set for each index point located on a levee reach, with each set including a without-project and with-project curve. (Since there are no levees on the upper portion of the Lower American River or at the Sankey Gap, no fragility curves associated with these three index point locations were developed.) The levee fragility curves used in the economic analysis can be found in the American River Common Features GRR HEC-FDA models. The Geotechnical Engineering Attachment in the Main Engineering Report describes in detail the development of these curves.

### 2.8.4 Engineering Uncertainties in HEC-FDA

There were three main engineering uncertainties incorporated into the HEC-FDA modeling:

- Uncertainty in within-channel discharges was computed in HEC-FDA using data provided by the District's Water Management Section. This data was in the form of either an equivalent record length (for graphical curves) or Log Pearson Type III Statistics (for analytical curves). In both cases, the data is entered into HEC-FDA, which uses the data to compute uncertainty in discharge for a range of exceedance probability events.
- Uncertainty in discharges from Folsom Dam was accounted for in HEC-FDA by using transform flow (regulated versus unregulated) curves containing minimum values and maximum values around the regulated discharges for a range of exceedance probability events.
- Uncertainty in stages (in-channel) was captured in the hydraulic rating curves, which were entered into HEC-FDA. Stage uncertainty was provided by the District's Hydraulic Design Section.

All of the data used to describe the uncertainty in the main engineering relationships can also be found in the Common Features GRR HEC-FDA models or in the respective engineering attachments to the Main Engineering Report.

## **CHAPTER 3**

### **WITHOUT-PROJECT ANALYSIS & RESULTS:**

### **AUTHORIZED COMMON FEATURES + JOINT FEDERAL PROJECT + DAM RAISE**

#### **3.1 FUTURE WITHOUT-PROJECT CONDITION**

Expected annual damages (EAD) and engineering project performance results for the without-project condition, which assumes that the WRDA 1996/1999 Authorized Common Features Project, the Joint Federal Project (JFP), and the Folsom Dam Raise Project are in place and operational, are summarized in this chapter. The without-project condition serves as the baseline for which all with-project alternatives are measured against. The with-project alternatives analysis is presented in Chapter 4.

#### **3.2 FLOODING CHARACTERISTICS**

The without-project analysis and results are based predominantly on estimates of the flooding extent, the depth of flooding, and the property that may be damaged from flooding within a particular area. Tables 9 to 11 display key characteristics of flooding associated with specific annual chance exceedance events for the three basins within the study area. The flooding characteristics of a basin may differ depending on the assumed levee breach location (reach/index point). For example, structures in the Natomas Basin (NAT D breach location) would experience significant flooding above the first floor elevation; the average depth of flooding above the first floor exceeds 10 feet, even for relatively higher frequency events such as the 25-year. In the ARS basin, average depth of flooding above the first floor exceeds 6 feet (ARS F breach location) for the 25-year event. In all basins, flooding would be deep and potentially catastrophic.

It is important to note that it would be incorrect to sum the number of structures inundated per index point within a basin to derive a total number of structures at risk (Tables 10 to 12 below); this would result in double counting. The same structures may in fact be at risk from flooding from more than one location (index point). Estimates of the total number of structures at risk from flooding in each basin were presented in Chapter 2.

Plates displaying the full suite of floodplains for each of the index points are located in the Hydraulic Design Attachment of the Main Engineering Report.

**Table 10: Flooding Characteristics by Index Point and Annual Chance Exceedance (ACE) Event Floodplains Under Levee Breach Scenario: ARS Basin**

| REACH/INDEX POINT | AVERAGE DEPTH OF FLOODING ABOVE 1 <sup>ST</sup> FLOOR BY INDICATED ANNUAL CHANCE EXCEEDANCE (ACE) EVENT (IN FEET) |      |       | NUMBER OF STRUCTURES INUNDATED BY INDICATED ANNUAL CHANCE EXCEEDANCE (ACE) EVENT |        |         |
|-------------------|---|------|-------|--|--------|---------|
|                   | 0.04  | 0.01 | 0.002 | 0.04   | 0.01   | 0.002   |
| A                 | 1.6   | 4.1  | 6.7   | 11,405   | 23,888 | 109,605 |
| FLANKING          | 0   | 0    | 5.8   | 0  | 0      | 67,600  |
| F                 | 6.7   | 7.0  | 7.6   | 37,759   | 49,374 | 51,076  |

**Table 11: Flooding Characteristics by Index Point and ACE Event Floodplains Under Levee Breach Scenario: ARN Basin**

| REACH/INDEX POINT | AVERAGE DEPTH OF FLOODING ABOVE 1 <sup>ST</sup> FLOOR BY INDICATED ANNUAL CHANCE EXCEEDANCE (ACE) EVENT (IN FEET) |      |       | NUMBER OF STRUCTURES INUNDATED BY INDICATED ANNUAL CHANCE EXCEEDANCE (ACE) EVENT |        |        |
|-------------------|---|------|-------|--|--------|--------|
|                   | 0.04  | 0.01 | 0.002 | 0.04   | 0.01   | 0.002  |
| A                 | 4.4   | 7.1  | 7.7   | 8,009  | 13,437 | 14,839 |
| FLANKING          | 0   | 0    | 6.4   | 0  | 0      | 13,758 |
| E                 | 4.1   | 3.9  | 8.1   | 2,247  | 3,346  | 15,144 |

**Table 12: Floodplain Characteristics by Index Point and ACE Event Floodplains Under Levee Breach Scenario: Natomas Basin**

| REACH/INDEX POINT | AVERAGE DEPTH OF FLOODING ABOVE 1 <sup>ST</sup> FLOOR BY INDICATED ANNUAL CHANCE EXCEEDANCE (ACE) EVENT (IN FEET) |      |       | NUMBER OF STRUCTURES INUNDATED BY INDICATED ANNUAL CHANCE EXCEEDANCE (ACE) EVENT |        |        |
|-------------------|---|------|-------|--|--------|--------|
|                   | 0.04  | 0.01 | 0.002 | 0.04   | 0.01   | 0.002  |
| D                 | 10.0  | 12.2 | 17.6  | 22,547   | 22,677 | 22,770 |
| SANKEY GAP        | 0   | 0    | 1.8   | 0  | 0      | 2,821  |

A full set of floodplain plates can be found in the Hydraulic Design Appendix. These include floodplains for a range of events (2yr to 500yr) and for each index point.

### 3.3 FLOOD RISK: PROBABILITY & CONSEQUENCES

Risk can be described in terms of the chance of some undesirable event occurring and the potential consequences should that undesirable event occur. In FRM National Economic Development (NED) analysis, risk is described in terms of the chance of flooding (the undesirable event) and the potential damages (consequences) from flooding. The following sections describe the flood risk associated with the without-project condition.

#### 3.3.1 Annual Chance Exceedance (ACE) Event Damages

Annual chance exceedance (ACE) event damages, sometimes referred to as single-event damages, were computed in HEC-FDA. Single-event damages assume that a breach from a specific probability event

occurs; it does not take into account the likelihood of this event actually happening. Single-event damages are useful in that they show the magnitude of consequences, within a particular consequence area, *should* a specific flood event occur in that area. Table 13 below shows the damages that may occur for a range of events within the three main basins. These damage values include automobiles, structures, and contents, and represent damages based on flooding from one index point per basin – ARN A in the north basin, ARS F in the south basin, and NAT D in the Natomas Basin.

**Table 13: Damages by Annual Chance Exceedance Event**

| BASIN        | ACE EVENT DAMAGES (IN \$1,000s, OCTOBER 2014 PRICE LEVEL) |                   |                   |                   |                   |                   |                   |
|--------------|---|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
|              | 50%   | 10%               | 4%                | 2%                | 1%                | .5%               | .2%               |
| ARS          | 6,639,651   | 8,692,658         | 9,036,475         | 9,540,476         | 11,941,662        | 12,876,621        | 21,004,919        |
| ARN          | 0   | 0                 | 2,777,614         | 2,860,881         | 4,560,254         | 4,855,423         | 5,910,919         |
| NATOMAS      | 4,404,922   | 5,579,812         | 5,784,706         | 6,109,155         | 6,271,056         | 6,403,807         | 6,896,591         |
| <b>TOTAL</b> | <b>11,044,574</b>   | <b>14,272,471</b> | <b>17,598,795</b> | <b>18,510,511</b> | <b>22,772,972</b> | <b>24,135,852</b> | <b>33,812,428</b> |

### 3.3.2 Expected Annual Damages (EAD)

Expected annual damage (EAD) is the metric used to describe the consequences of flooding on an annual basis considering a full range of flood events – from high frequency/small events to low frequency/large events over a long time horizon (years). It is the main economic statistic used to describe the flooding problem in the study area; it is also used as the baseline to measure potential benefits from proposed FRM alternatives.

Table 14 displays the EAD results for each index point and by major damage category. Table 15 condenses the information from Table 14 and displays the EAD results by basin. Since the economic incremental analysis is being performed from a system perspective, the basin EAD results in Table 14 were used as the baseline without-project damages (per each basin) for which to measure with-project outputs.

For the ARS basin, the without-project EAD used as the starting point for the economic analysis is the EAD associated with the index point (per basin) that produced the highest without-project EAD. This is index point ARS E on the Sacramento River.

For the ARN basin, the without-project EAD used as the starting point for the economic analysis is the sum of the EADs associated with the ARN A (American River) and the ARN E (Arcade Creek) index points. Based on information from the SPK Hydraulic Design Section, the American River and Arcade Creek are uncorrelated from both a hydrologic and hydraulic perspective.

For the Natomas Basin, the without-project EAD used as the starting point for the economic analysis is the EAD associated with the NAT D index point. In the prior 2010 NPACR analysis, EAD for Natomas was computed using the HEC-FDA model as well as a supplemental model (N@RM) that accounted for flood plain occupant behavior. The N@RM model was used to adjust EAD results obtained from HEC-FDA by taking into account reduced inventory, reduced value of damageable property, and a decrease in the number of flood plain occupants as floods occurred over time. The adjustment factor using the N@RM model turned out to be, on average, around 67% (i.e., 67% reduction in damages). This factor was carried forward to the current analysis; the EAD results for the Natomas Basin presented in the following tables reflect adjusted values.

Table 14: Without-Project EAD by Index Point

| INDEX POINT | WITHOUT-PROJECT EXPECTED ANNUAL DAMAGES (EAD) (IN \$1,000s, OCTOBER 2014 PRICE LEVEL, 50-YEAR PERIOD OF ANALYSIS) |            |      |            |        |             |         |
|-------------|---|------------|------|------------|--------|-------------|---------|
|             | AUTOS   | COMMERCIAL | FARM | INDUSTRIAL | PUBLIC | RESIDENTIAL | TOTAL   |
| ARS A       | 4,171   | 15,338     | 30   | 3,704      | 11,760 | 56,327      | 91,330  |
| FLANKING    | 806   | 2,898      | 3    | 1,121      | 2,051  | 9,858       | 16,737  |
| ARS F       | 15,080  | 42,514     | 395  | 11,197     | 35,644 | 227,555     | 332,383 |
| ARN A       | 2,171   | 18,967     | 0    | 5,257      | 4,937  | 19,796      | 51,128  |
| FLANKING    | 206   | 1,702      | 0    | 476        | 535    | 2,077       | 4,995   |
| ARN E       | 1,050   | 8,416      | 0    | 4,044      | 2,023  | 10,642      | 26,175  |
| NAT D       | 863   | 3,294      | 36   | 2,328      | 2,774  | 19,300      | 28,595  |
| S. GAP      | 87  | 0          | 0    | 0          | 36     | 913         | 1,036   |

Table 15: Without-Project EAD by Basin

| BASIN   | WITHOUT-PROJECT EXPECTED ANNUAL DAMAGES (EAD) (IN \$1,000s, OCTOBER 2014 PRICE LEVEL, 50-YEAR PERIOD OF ANALYSIS) |            |      |            |        |             |         |
|---------|---|------------|------|------------|--------|-------------|---------|
|         | AUTOS   | COMMERCIAL | FARM | INDUSTRIAL | PUBLIC | RESIDENTIAL | TOTAL   |
| ARS     | 15,080  | 42,514     | 395  | 11,197     | 35,644 | 227,555     | 332,383 |
| ARN     | 3,221   | 27,383     | 0    | 9,301      | 6,960  | 30,438      | 77,303  |
| NATOMAS | 863   | 3,294      | 36   | 2,328      | 2,774  | 19,300      | 28,595  |
| TOTAL   | 19,164  | 73,191     | 431  | 22,826     | 45,378 | 277,293     | 438,281 |

Expected annual damages associated with emergency cost loss categories were computed for one representative index point (ARS B) associated with the American River South Basin. The information from this analysis was then used to estimate potential emergency cost damages for each basin. Table 16 below displays the results for ARS B; Table 17 displays the damage estimates for each basin and the approach used to extrapolate the ARS B results to develop damage estimates for the ARS, ARN, and Natomas basins.

Table 16: Without-Project EAD -- Emergency Costs (ARS B Index Point)

| INDEX POINT | WITHOUT-PROJECT EXPECTED ANNUAL DAMAGES (EAD) – EMERGENCY COST LOSS CATEGORIES (IN \$1,000s, OCTOBER 2014 PRICE LEVEL, 50-YEAR PERIOD OF ANALYSIS) |            |                  |                            |                          |       |
|-------------|--|------------|------------------|----------------------------|--------------------------|-------|
|             | DEBRIS   | EVACUATION | PUBLIC UTILITIES | PUBLIC SERVICES PATRONIZED | PUBLIC SERVICES PRODUCED | TOTAL |
| ARS B       | 186  | 162        | 766              | 336                        | 13                       | 1,463 |

The results from ARS B were used to compute emergency cost losses as a percent of structure/content/auto damages. For ARS B, structure/content/auto damages were approximately \$85.8 million. Emergency cost damages (\$1.5 million) as a percent of structure/content/auto damages, therefore, are approximately 1.7 %. Table 17 shows the process of using the results from ARS B to estimate emergency cost losses for each basin.

**Table 17: Without-Project EAD -- Emergency Costs (ARS, ARN, and Natomas Basins)**

| <b>BASIN</b>   | <b>STRUCTURE, CONTENTS, &amp; AUTO EAD<sup>1</sup><br/>(In \$1,000s)</b> | <b>EMERGENCY COST LOSSES AS % OF STRUCTURE/CONTENT/AUTO DAMAGES<sup>2</sup></b> | <b>EC EAD<br/>(IN \$1,000S)</b> |
|----------------|--|---|---------------------------------|
| <b>ARS</b>     | 332,383  | 1.7%  | 5,651                           |
| <b>ARN</b>     | 77,303   | 1.7%  | 1,314                           |
| <b>NATOMAS</b> | 28,595   | 1.7%  | 486                             |
| <b>TOTAL</b>   | <b>438,281</b>   | <b>1.7%</b>   | <b>7,451</b>                    |

<sup>1</sup>Values taken from Table 14; values in October 2014 price level; 50-year period of analysis

<sup>2</sup>Percentage extrapolated from ARS B analysis

In terms of EAD, the economic modeling indicates that losses associated with the emergency cost categories are minimal relative to damages associated with structures, contents, and automobiles. The limited analysis performed on the emergency cost loss categories was intended to provide an order of magnitude estimate of emergency cost damages and to show emergency cost damages in relation to other damages, including structures, contents, and automobiles.

As was previously noted, the emergency cost models have not yet been reviewed by the Planning Center of Expertise (PCX). In light of this, and coupled with the results provided in Table 17 above that indicate that emergency cost damages do not significantly add to total EAD or affect plan selection, the damages associated with emergency cost losses were not included in the baseline without-project EAD used to measure with-project benefits and to perform the net benefit/benefit-to-cost analyses. However, damages and benefits associated with emergency cost losses will be evaluated and included in the Final Report.

### **3.3.3 Annual Exceedance Probability (AEP) by Index Point and Basin**

Annual exceedance probability (AEP) is a statistic used to describe the chance of flooding in any given year within a designated area. It is often used to describe one aspect of flood risk, with the other being the consequences (e.g., damages and loss of life) of flooding. Annual exceedance probability is computed in HEC-FDA using engineering data at an index point; these input data include exceedance probability-discharge, stage-discharge, and geotechnical levee failure relationships, and in some cases transform flow (inflow-outflow discharges associated with dams/reservoirs) curves.

Table 18 below displays the AEP values associated with each index point. Annual exceedance probability values differ depending on the location along the levee due primarily to the differing geotechnical conditions of the levees protecting the basin. Each basin is considered to be protected by a system of levees, and flooding to the basin could potentially occur from various sources. For example, in the ARS Basin, flooding can occur from the American River or the Sacramento River; further, the risk of flooding along either river varies depending on the location along the river. In this respect, the AEP values listed in Table 18 for each index point represent the probability of a flood event occurring when considering only one failure location (one failure mechanism). Generally, evaluating AEP information at multiple points at which flooding into an area could occur typically provides a more complete characterization of the chance of flooding for that particular area.

**Table 18: Annual Exceedance Probability (AEP) by Index Point -- Without-Project Condition**

| BASIN   | INDEX POINT     | AEP    | 1/AEP     |
|---------|-----------------|--------|-----------|
| ARS     | ARS A           | 0.0103 | 1 in 97   |
|         | ARS Outflanking | 0.0034 | 1 in 294  |
|         | ARS F           | 0.0310 | 1 in 32   |
| ARN     | ARN A           | 0.0104 | 1 in 96   |
|         | ARN Outflanking | 0.0010 | 1 in 1000 |
|         | ARN E           | 0.0165 | 1 in 61   |
| NATOMAS | NAT D           | 0.0150 | 1 in 67   |
|         | Sankey Gap      | 0.2070 | 1 in 5    |

### 3.3.4 Long-Term Risk by Index Point and Basin

Another statistic that the HEC-FDA program computes is long-term risk. Long-term risk describes the chance of flooding over a given time period, such as 30 years; HEC-FDA computes long-term risk statistics for 10-, 30-, and 50-year periods. Table 19 displays the without-project long-term risk results for each index point/basin. For each basin, the long-term risk over a 30-year period is relatively high and exceeds 25%.

**Table 19: Long-Term Risk by Index Point/Basin -- Without-Project Condition**

| BASIN   | INDEX POINT | LONG-TERM RISK |          |          |
|---------|-------------|----------------|----------|----------|
|         |             | 10 YEARS       | 30 YEARS | 50 YEARS |
| ARS     | ARS A       | 10%            | 27%      | 41%      |
|         | Outflanking | 4%             | 11%      | 18%      |
|         | ARS F       | 27%            | 61%      | 79%      |
| ARN     | ARN A       | 10%            | 27%      | 41%      |
|         | Outflanking | 1%             | 3%       | 4%       |
|         | ARN E       | 15%            | 39%      | 57%      |
| NATOMAS | NAT D       | 9%             | 36%      | 52%      |
|         | Sankey Gap  | 90%            | 99%      | 99%      |

### 3.3.5 Assurance

Assurance, formerly known as conditional non-exceedance probability (CNP), describes the likelihood of a stream/river being able to pass a specific flow event, for example the 100-year flow. The assurance statistics provide relevant information to decision makers in that it helps describe both how well the flood system currently performs and how well the system could potentially perform under various with-project scenarios.

The assurance statistics for each index point/basin under the without-project condition are listed in Table 20 below. Taking ARS B index point as an example, the information indicates that there is an 84% assurance of passing the 4% flow event, but a lower 75% assurance of passing the 1% flow event.

Table 20: Assurance by Index Point -- Without-Project Condition

| BASIN   | INDEX POINT | ASSURANCE |     |      |
|---------|-------------|-----------|-----|------|
|         |             | 4%        | 1%  | 0.2% |
| ARS     | ARS A       | 93%       | 77% | 18%  |
|         | Outflanking | 99%       | 80% | 9%   |
|         | ARS F       | 75%       | 69% | 24%  |
| ARN     | ARN A       | 92%       | 75% | 22%  |
|         | Outflanking | 99%       | 98% | 40%  |
|         | ARN E       | 90%       | 68% | 7%   |
| NATOMAS | NAT D       | 93%       | 84% | 37%  |
|         | Sankey Gap  | 3%        | 1%  | 1%   |

## CHAPTER 4

### WITH-PROJECT ALTERNATIVES ANALYSES

#### 4.1 WITH-PROJECT ANALYSIS: BASIN AS BASIC ANALYTICAL UNIT

Without-project expected annual damages were computed at eight representative index points throughout the study area. As was explained in Chapter 2, the project delivery team (PDT) selected these index points, which are located on the main flood sources, in order to be able to reasonably characterize the flood risk associated with each of the three main basins by accounting for the multiple sources of flooding in each basin.

Similarly, with-project damages reduced (benefits) associated with various project alternatives were also computed at each representative index point for each basin. If the flood risk in a basin (or any other consequence area) could be attributed to one and only one flood source, then the total benefits computed at an index point along a particular flood source would represent the benefits of building a project on that flood source. This is not the case, however, for the Common Features study area as flood risk in each basin/consequence area can be attributed to multiple flood sources. Under this scenario, benefits were computed first at each index point (source), and then estimated for the whole basin using the appropriate calculation method as determined by assessments of the hydrologic/hydraulic correlation between the flood sources within a basin. Table 21 below summarizes the methods used to estimate benefits for each basin.

**Table 21: Method of Benefit Calculation by Basin**

| BASIN | INDEX POINT | METHOD USED TO ESTIMATE BENEFITS  |
|-------|-------------|---|
| ARS   | A           | Compare risk at multiple index points and use highest EAD/residual EAD to estimate benefits (A and F) |
|       | Flanking    |   |
|       | F           |   |
| ARN   | A           | Compute risk at multiple index points and add EADs using joint probabilities (A and E)                |
|       | Flanking    |   |
|       | E           |   |
| NAT   | D           | Estimate benefits using single index point (D) and information from prior analysis (NPACR)            |
|       | Sankey Gap  |   |

#### 4.2 DESCRIPTION OF FINAL ARRAY OF ALTERNATIVES

Summary descriptions of each alternative are presented below:

- Alternative 1 – Fix Levees:** Alternative 1 would include the construction of levee remediation measures to address seepage, stability, erosion, and height measures identified for the Sacramento River, Natomas East Main Drainage Canal (NEMDC), Arcade, Dry/Robla, and Magpie Creeks. Alternative 1 would also include erosion measures for specific locations along the American River. Alternative 1 does not include levee raises in the Natomas Basin. (Although the results of the benefits analysis are shown in this document.)

- **Alternative 2 – Sacramento Bypass and Fix Levees:** Alternative 2 would include widening the Sacramento Weir and Bypass to divert more flows into the Yolo Bypass and reduce the need to raise levees along the Sacramento River downstream of the bypass. The levees along the American River, the Natomas East Main Drainage Canal (NEMDC), Arcade, Dry/Robla, and Magpie Creeks, would be improved to address identified seepage, stability, erosion and height concerns through some combination of repairing the levees in place (fix in place) or construction of an adjacent levee with measures to address the concerns. The levees along the Sacramento River would be improved to address identified seepage, stability, and erosion concerns through some combination of repairing the levees in place (fix in place) or construction of an adjacent levee with measures to address the concerns. Alternative 2 would also include erosion measures for specific locations along the American River. Alternative 2 does not include any levee raises in the Natomas Basin. (Although the results of the benefits analysis are shown in this document.)

#### 4.3 WITH-PROJECT RESULTS: RESIDUAL EAD AND BENEFITS BY INDEX POINT AND ALTERNATIVE

The following tables show the without-project EAD and with-project residual EAD results computed in HEC-FDA for each index point/breach/over flanking location. The benefits shown for each alternative in each table are the damages reduced at a respective index point/breach/over flanking location, and represent the benefits to the associated basin if improvements were to occur on the source of flooding where the index point is located and if there were no other sources of flood risk.

For example, in Table 22, the benefits of Alternative 1 are approximately \$25.5 million. All of these benefits could be claimed if improvements to the American River (left bank) were made, and if there were no other sources of flood risk. While the first condition (improvements to the levees) would be met under this scenario, the second condition under this scenario has not yet been met – there is still flood risk from the Sacramento River. Since there is still flood risk from the Sacramento River, the full \$25.5 million in benefits cannot be claimed for the entire ARS Basin. (In the next section, the benefits for each basin are estimated by considering all of the sources of flood risk in that basin.)

Tables 22 to 26 show three sets of with-project data. The first set is associated with outputs derived from improvements only to the Sacramento River levees downstream of the confluence with the American River and not from any Sacramento levee raises (Alternative 1) or the Sacramento Bypass widening (Alternative 2). This scenario only applies to the ARS F index point (Table 23), but the columns were added to the other tables for consistency purposes.

**Table 22: Without-Project EAD and With-Project Residual EAD (ARS A, left bank American River)**

| DAMAGE CATEGORY | ARS A INDEX POINT – AMERICAN RIVER SOUTH BASIN<br>(IN \$1,000s, OCTOBER 2014 PRICE LEVEL, 50-YEAR PERIOD OF ANALYSIS) |   |            |                     |               |                     |               |
|-----------------|---|---|------------|---------------------|---------------|---------------------|---------------|
|                 | WITHOUT EAD   | FIX SAC RIVER LEVEES ONLY<br>(BELOW CONFLUENCE WITH AMERICAN) |            | ALTERNATIVE 1 (FIP) |               | ALTERNATIVE 2 (SBW) |               |
|                 |   | RESIDUAL EAD  | BENEFITS   | RESIDUAL EAD        | BENEFITS      | RESIDUAL EAD        | BENEFITS      |
| Autos           | 4,171   | N/A   | N/A        | 2,986               | 1,185         | 2,966               | 1,205         |
| Commercial      | 15,338  | N/A   | N/A        | 11,258              | 4,080         | 11,136              | 4,202         |
| Farm            | 30  | N/A   | N/A        | 27                  | 3             | 27                  | 3             |
| Industrial      | 3,704   | N/A   | N/A        | 3,238               | 466           | 3,203               | 501           |
| Public          | 11,760  | N/A   | N/A        | 8,402               | 3,358         | 8,338               | 3,422         |
| Residential     | 56,327  | N/A   | N/A        | 39,900              | 16,427        | 39,664              | 16,663        |
| <b>TOTAL IP</b> | <b>91,330</b>   | <b>N/A</b>  | <b>N/A</b> | <b>65,814</b>       | <b>25,519</b> | <b>65,331</b>       | <b>25,996</b> |

**Table 23: Without-Project EAD and With-Project Residual EAD (ARS F, left bank Sacramento River)**

| DAMAGE CATEGORY | ARS F INDEX POINT – AMERICAN RIVER SOUTH BASIN<br>(IN \$1,000s, OCTOBER 2014 PRICE LEVEL, 50-YEAR PERIOD OF ANALYSIS) |   |                |                     |                |                     |                |
|-----------------|---|---|----------------|---------------------|----------------|---------------------|----------------|
|                 | WITHOUT EAD   | FIX SAC RIVER LEVEES ONLY<br>(BELOW CONFLUENCE WITH AMERICAN) |                | ALTERNATIVE 1 (FIP) |                | ALTERNATIVE 2 (SBW) |                |
|                 |   | RESIDUAL EAD  | BENEFITS       | RESIDUAL EAD        | BENEFITS       | RESIDUAL EAD        | BENEFITS       |
| Autos           | 15,080  | 5,474   | 9,606          | 3,084               | 11,996         | 2,997               | 12,083         |
| Commercial      | 42,514  | 16,303  | 26,211         | 8,403               | 34,111         | 8,295               | 34,219         |
| Farm            | 395   | 142   | 253            | 79                  | 316            | 75                  | 320            |
| Industrial      | 11,197  | 5,090   | 6,107          | 2,051               | 9,146          | 2,053               | 9,144          |
| Public          | 35,644  | 13,372  | 22,272         | 7,207               | 28,437         | 7,091               | 28,553         |
| Residential     | 227,555   | 80,268  | 147,287        | 47,213              | 180,342        | 45,566              | 181,989        |
| <b>TOTAL IP</b> | <b>332,383</b>  | <b>120,650</b>  | <b>211,733</b> | <b>68,037</b>       | <b>264,346</b> | <b>66,078</b>       | <b>266,305</b> |

**Table 24: Without-Project EAD and With-Project Residual EAD (ARN A, right bank American River)**

| DAMAGE CATEGORY | ARN A INDEX POINT – AMERICAN RIVER NORTH BASIN<br>(IN \$1,000s, OCTOBER 2014 PRICE LEVEL, 50-YEAR PERIOD OF ANALYSIS) |   |            |                     |               |                     |               |
|-----------------|---|---|------------|---------------------|---------------|---------------------|---------------|
|                 | WITHOUT EAD   | FIX SAC RIVER LEVEES ONLY<br>(BELOW CONFLUENCE WITH AMERICAN) |            | ALTERNATIVE 1 (FIP) |               | ALTERNATIVE 2 (SBW) |               |
|                 |   | RESIDUAL EAD  | BENEFITS   | RESIDUAL EAD        | BENEFITS      | RESIDUAL EAD        | BENEFITS      |
| Autos           | 2,171   | N/A   | N/A        | 1,177               | 994           | 1,260               | 911           |
| Commercial      | 18,967  | N/A   | N/A        | 10,316              | 8,651         | 11,043              | 7,924         |
| Farm            | 0   | N/A   | N/A        | 0                   | 0             | 0                   | 0             |
| Industrial      | 5,257   | N/A   | N/A        | 2,781               | 2,476         | 2,982               | 2,275         |
| Public          | 4,937   | N/A   | N/A        | 2,621               | 2,316         | 2,809               | 2,128         |
| Residential     | 19,796  | N/A   | N/A        | 10,928              | 8,868         | 11,699              | 8,097         |
| <b>TOTAL IP</b> | <b>51,128</b>   | <b>N/A</b>  | <b>N/A</b> | <b>27,823</b>       | <b>23,305</b> | <b>29,793</b>       | <b>21,335</b> |

**Table 25: Without-Project EAD and With-Project Residual EAD (ARN E, right bank Arcade Creek)**

| DAMAGE CATEGORY    | ARN E INDEX POINT – AMERICAN RIVER NORTH BASIN<br>(IN \$1,000s, OCTOBER 2014 PRICE LEVEL, 50-YEAR PERIOD OF ANALYSIS) |   |          |                     |              |                     |              |
|--------------------|---|---|----------|---------------------|--------------|---------------------|--------------|
|                    | WITHOUT EAD   | FIX SAC RIVER LEVEES ONLY<br>(BELOW CONFLUENCE WITH AMERICAN) |          | ALTERNATIVE 1 (FIP) |              | ALTERNATIVE 2 (SBW) |              |
|                    |   | RESIDUAL EAD  | BENEFITS | RESIDUAL EAD        | BENEFITS     | RESIDUAL EAD        | BENEFITS     |
| <b>Autos</b>       | 1,050   | N/A   | N/A      | 724                 | 326          | 666                 | 384          |
| <b>Commercial</b>  | 8,416   | N/A   | N/A      | 6,280               | 2,136        | 5,866               | 2,550        |
| <b>Farm</b>        | 0   | N/A   | N/A      | 0                   | 0            | 0                   | 0            |
| <b>Industrial</b>  | 4,044   | N/A   | N/A      | 2,079               | 1,965        | 1,777               | 2,267        |
| <b>Public</b>      | 2,023   | N/A   | N/A      | 1,646               | 377          | 1,523               | 500          |
| <b>Residential</b> | 10,642  | N/A   | N/A      | 7,376               | 3,266        | 6,735               | 3,907        |
| <b>TOTAL IP</b>    | <b>26,175</b>   | N/A   | N/A      | <b>18,105</b>       | <b>8,070</b> | <b>16,567</b>       | <b>9,608</b> |

**Table 26: Without-Project EAD and With-Project Residual EAD (NAT D, left bank Natomas Cross Canal)**

| DAMAGE CATEGORY    | NAT D INDEX POINT – NATOMAS BASIN<br>(IN \$1,000s, OCTOBER 2014 PRICE LEVEL, 50-YEAR PERIOD OF ANALYSIS) |   |          |                     |               |                     |               |
|--------------------|--|---|----------|---------------------|---------------|---------------------|---------------|
|                    | WITHOUT EAD  | FIX SAC RIVER LEVEES ONLY<br>(BELOW CONFLUENCE WITH AMERICAN) |          | ALTERNATIVE 1 (FIP) |               | ALTERNATIVE 2 (SBW) |               |
|                    |  | RESIDUAL EAD  | BENEFITS | RESIDUAL EAD        | BENEFITS      | RESIDUAL EAD        | BENEFITS      |
| <b>Autos</b>       | 863  | N/A   | N/A      | 382                 | 481           | 370                 | 493           |
| <b>Commercial</b>  | 3,294  | N/A   | N/A      | 1,511               | 1,783         | 1,469               | 1,825         |
| <b>Farm</b>        | 36   | N/A   | N/A      | 19                  | 17            | 18                  | 18            |
| <b>Industrial</b>  | 2,328  | N/A   | N/A      | 1,081               | 1,247         | 1,051               | 1,277         |
| <b>Public</b>      | 2,774  | N/A   | N/A      | 1,274               | 1,500         | 1,238               | 1,536         |
| <b>Residential</b> | 19,300   | N/A   | N/A      | 8,845               | 10,455        | 8,595               | 10,705        |
| <b>TOTAL IP</b>    | <b>28,595</b>  | N/A   | N/A      | <b>13,113</b>       | <b>15,482</b> | <b>12,742</b>       | <b>15,853</b> |

#### 4.4 RANGE OF BENEFITS BY INDEX POINT & ALTERNATIVE

The following tables present ranges of benefits for each alternative and at each index point. HEC-FDA computes damages reduced (benefits) at specific probabilities (25%, 50%, and 75%); the intersection of the probability and the dollar value in the table can be read as, “There is an X chance that damages reduced (benefits) exceeds Y.” The benefits in these tables provide a broader picture of the possible range in benefits that may be realized considering all of the hydrologic, hydraulic, geotechnical, and economic uncertainty.

Table 27: Range of Benefits at ARS A (In \$1000s, October 2014 Price Level, 50-Year Period of Analysis)

| PLAN       | WITHOUT-PROJECT EAD | WITH-PROJECT EAD | EXPECTED BENEFITS | PROBABILITY BENEFITS EXCEED INDICATED VALUE |        |        |
|------------|---------------------|------------------|-------------------|---|--------|--------|
|            |                     |                  |                   | 75%   | 50%    | 25%    |
| No action  | 91,330              | --               | --                | --  | --     | --     |
| Alt. 1 FIP | 91,330              | 65,814           | 25,519            | 17,001                                      | 21,266 | 30,223 |
| Alt. 2 SB  | 91,330              | 65,331           | 25,996            | 16,944                                      | 21,166 | 30,816 |

Table 28: Range of Benefits at ARS F (In \$1,000s, October 2014 Price Level, 50-Year Period of Analysis)

| PLAN       | WITHOUT-PROJECT EAD | WITH-PROJECT EAD | EXPECTED BENEFITS | PROBABILITY BENEFITS EXCEED INDICATED VALUE |         |         |
|------------|---------------------|------------------|-------------------|---|---------|---------|
|            |                     |                  |                   | 75%   | 50%     | 25%     |
| No action  | 332,383             | --               | --                | --  | --      | --      |
| Alt. 1 FIP | 332,383             | 68,037           | 264,346           | 148,191                                     | 194,802 | 372,595 |
| Alt. 2 SB  | 332,383             | 66,078           | 266,305           | 151,059                                     | 202,639 | 378,927 |

Table 29: Range of Benefits at ARN A (In \$1,000s, October 2014 Price Level, 50-Year Period of Analysis)

| PLAN       | WITHOUT-PROJECT EAD | WITH-PROJECT EAD | EXPECTED BENEFITS | PROBABILITY BENEFITS EXCEED INDICATED VALUE |        |        |
|------------|---------------------|------------------|-------------------|---|--------|--------|
|            |                     |                  |                   | 75%   | 50%    | 25%    |
| No action  | 51,128              | --               | --                | --  | --     | --     |
| Alt. 1 FIP | 51,128              | 27,823           | 23,305            | 8,459                                       | 17,492 | 34,125 |
| Alt. 2 SB  | 51,128              | 29,793           | 21,335            | 7,281                                       | 15,667 | 31,414 |

Table 30: Range of Benefits at ARN E (In \$1,000s, October 2014 Price Level, 50-Year Period of Analysis)

| PLAN       | WITHOUT-PROJECT EAD | WITH-PROJECT EAD | EXPECTED BENEFITS | PROBABILITY BENEFITS EXCEED INDICATED VALUE |       |        |
|------------|---------------------|------------------|-------------------|---|-------|--------|
|            |                     |                  |                   | 75%   | 50%   | 25%    |
| No action  | 26,175              | --               | --                | --  | --    | --     |
| Alt. 1 FIP | 26,175              | 18,105           | 8,070             | 4,573                                       | 7,128 | 10,783 |
| Alt. 2 SB  | 26,175              | 16,567           | 9,608             | 4,874                                       | 8,102 | 12,670 |

Table 31: Range of Benefits at NAT D (In \$1,000s, October 2014 Price Level, 50-Year Period of Analysis)

| PLAN       | WITHOUT-PROJECT EAD | WITH-PROJECT EAD | EXPECTED BENEFITS | PROBABILITY BENEFITS EXCEED INDICATED VALUE |        |        |
|------------|---------------------|------------------|-------------------|---|--------|--------|
|            |                     |                  |                   | 75%   | 50%    | 25%    |
| No action  | 28,595              | --               | --                | --  | --     | --     |
| Alt. 1 FIP | 28,595              | 13,113           | 15,482            | 10,847                                      | 14,297 | 19,378 |
| Alt. 2 SB  | 28,595              | 12,742           | 15,853            | 11,106                                      | 14,652 | 19,784 |

#### 4.5 WITH-PROJECT RESULTS: BENEFITS BY BASIN AND ALTERNATIVE

Tables 32 and 33 below display the benefits of each alternative by basin. The benefit values in these tables reflect improvements made to each source of flood risk within a particular basin. For example, in the ARS Basin, FRM improvements are made to reduce risk from both the American and Sacramento Rivers. These tables reflect benefits that would be realized in a basin (i.e., in a single consequence area)

by thinking of the flood problem from a broader system perspective rather than from just individual, discrete sources of flood risk.

**Table 32: Average Annual Benefits for Alternative 1 (In \$1,000s, October 2014 Price Level, 50-Year Period of Analysis)**

| BASIN   | WITHOUT-PROJECT EAD    | WITH-PROJECT EAD       | AVERAGE ANNUAL BENEFITS |
|---------|------------------------|------------------------|-------------------------|
| ARS     | 332,383 (ARS E)        | 68,037 (ARS E)         | 264,346                 |
| ARN     | 77,303 (ARN A + ARN E) | 45,928 (ARN A + ARN E) | 31,375                  |
| NATOMAS | 28,595 (NAT D)         | 13,113 (NAT D)         | 15,482                  |
| TOTAL   | 438,281                | 127,078                | 311,203                 |

**Table 33: Average Annual Benefits for Alternative 2 (In \$1,000s, October 2014 Price Level, 50-Year Period of Analysis)**

| BASIN   | WITHOUT-PROJECT EAD    | WITH-PROJECT EAD       | AVERAGE ANNUAL BENEFITS |
|---------|------------------------|------------------------|-------------------------|
| ARS     | 332,383 (ARS E)        | 66,078 (ARS E)         | 266,305                 |
| ARN     | 77,303 (ARN A + ARN E) | 46,360 (ARN A + ARN E) | 30,943                  |
| NATOMAS | 28,595 (NAT D)         | 12,742 (NAT D)         | 15,853                  |
| TOTAL   | 438,281                | 125,180                | 313,101                 |

As explained throughout the preceding sections, the benefits of FRM improvements in the study area have been computed using simplifying assumptions and simplified computations in order to make reasonable estimates using available resources, which include time, money, data, as well as software applications. Simplifications were necessary considering that the study area may flood from multiple water sources.

As an example, the method used to compute benefits for the ARS Basin was selected based on information that the American and Sacramento Rivers are moderately correlated in terms of hydrology and hydraulics. While it is believed that the method used (compute risk at multiple index points and use the highest EAD) accurately accounts for damages, residual damages, and benefits associated with the ARS Basin, it also should be noted that this may not be the most rigorous method to estimate benefits for this basin. The most rigorous method to compute benefits given the multiple-source flooding situation in the ARS Basin would be to use a model that fully represents the system and could account for various “what if” scenarios:

- What if there is a levee breach along the American River first? Would this affect the probabilities of flooding along the Sacramento River downstream of the confluence?
- What if there is a breach along the Sacramento River first? Would this affect the probabilities of flooding along the American River?
- What if there is a levee breach along both rivers at the same time?

While a true systems approach is ideal, it may not be practical until more sophisticated analytical tools are developed and tested by FRM practitioners. In the meantime, it is believed that the method used to estimate benefits for this current analysis balances rigor with practicality without sacrificing accuracy.

#### 4.6 BENEFITS DURING CONSTRUCTION

Screening-level construction schedules for each alternative were prepared by the Civil Design Section (SPK). These schedules lay out the sequencing of each improvement by reach and the year in which each improvement is completed. These schedules indicate that individual basins within the study area may benefit from flood risk reduction prior to the base year -- the year in which the entire project is completed.

More specifically, these schedules show that for Alternative 1, FRM improvements to the levees in the ARS Basin would be completed in year 8 of a 10-year construction schedule, allowing benefits in this basin to start accruing two years prior to the base year; improvements to the levees in the ARN Basin would be completed in year 10 of a 10-year construction schedule, with no benefits accruing prior to the base year. For Alternative 2, improvements to the levees in the ARS Basin would be completed in year 8 of a 10-year construction schedule, allowing partial benefits (i.e., benefits from improving the levees only and not from widening the Sacramento Bypass) to accrue for two years prior to the base year; the Sacramento Bypass widening would be complete in year 10, as would improvements to the levees in the ARN Basin, indicating that no benefits for these features would accrue prior to the base year.

Table 34 shows the year prior to the base year that individual basins within the study area will start to see benefits, depending on which improvements are completed; the annual benefits claimed prior to the base year are also displayed. The number of years prior to the base year that improvements to a basin would be completed and the annual benefits per risk source/basin (from Tables 32 and 33) form the basis for which equivalent average annual benefits during construction are computed.

Equivalent average annual benefits associated with benefits during construction for Alternatives 1 and 2 are presented in Table 35. These benefits were derived by summing the compounded benefits of each year prior to the base year and amortizing the sum over a 50-year period of analysis. The current federal discount rate of 3.375% was used for both compounding and amortization purposes.

**Table 34: Annual Benefits Accrued Prior to Base Year (October 2014 Price Level, 50-Year Period of Analysis, \$1,000s)**

| ALTERNATIVE | BASIN | YEARS PRIOR TO BASE YEAR |   |   |         |         |
|-------------|-------|--------------------------|---|---|---------|---------|
|             |       | 5                        | 4 | 3 | 2       | 1       |
| Alt 1       | ARS   | 0                        | 0 | 0 | 264,346 | 264,346 |
|             | ARN   | 0                        | 0 | 0 | 0       | 0       |
|             | NAT   | 0                        | 0 | 0 | 0       | 0       |
| Alt 2       | ARS   | 0                        | 0 | 0 | 211,733 | 211,733 |
|             | ARN   | 0                        | 0 | 0 | 0       | 0       |
|             | NAT   | 0                        | 0 | 0 | 0       | 0       |

**Table 35: Equivalent Average Annual Benefits – Benefits During Construction (October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate, \$1,000s)**

| ALTERNATIVE | EQUIVALENT AVERAGE ANNUAL BENEFITS DURING CONSTRUCTION BY MAJOR RISK SOURCE AND BASIN |                |             |     | TOTAL  |
|-------------|---|----------------|-------------|-----|--------|
|             | ARS   | ARN            |             | NAT |        |
|             | SACRAMENTO RIVER<br>+<br>AMERICAN RIVER   | AMERICAN RIVER | TRIBUTARIES |     |        |
| Alt 1       | 23,162  | 0              | 0           | 0   | 23,162 |
| Alt 2       | 18,552  | 0              | 0           | 0   | 18,552 |

#### 4.7 BENEFITS OUTSIDE THE IMMEDIATE STUDY AREA: CITY OF WEST SACRAMENTO

On one hand, widening the Sacramento Bypass (Alternative 2) provides benefits to the city of West Sacramento, which is located on the right bank (west side) of the Sacramento River adjacent to the confluence with the American River and directly across the river from the city of Sacramento. The benefits are achieved through lower flows and stages in the Sacramento River downstream of the Sacramento Bypass, effectively decreasing the computed frequency of flooding into the city of West Sacramento and thereby reducing expected annual damages.

On the other hand, Alternative 2 may also increase the computed chance of flooding into West Sacramento via the Yolo Bypass. Preliminary evaluations of the effects of widening the Sacramento Bypass show that water surface elevations in the Yolo Bypass increase minimally, which may result in an increase in expected annual damages associated with flooding from the Yolo Bypass. These evaluations indicate that it may be necessary to make improvements to the Yolo Bypass levees prior to widening of the Sacramento Bypass.

A General Reevaluation Report (GRR) is currently being completed for the West Sacramento area.

#### 4.8 WITH-PROJECT PERFORMANCE RESULTS: AEP, LONG-TERM RISK, & ASSURANCE

Tables 36 to 38 present the performance statistics under both without-project and with-project conditions for each index point, basin, and alternative.

The AEP values under with-project conditions indicate that each alternative provides significant risk reduction in terms of the chance of flooding in any given year. For example, in the ARS Basin, without-project AEP is about 1 in 32 (1 in 97 for ARS A on American River and 1 in 32 for ARS F on Sacramento River). With improvements made to both risk sources, flood risk is reduced to about a 1 in 135 (Alternative 1) and 1 in 147 (Alternative 2).

The long-term risk statistics indicate that the chance of flooding over a certain time period is also reduced. In the ARS Basin, the chance of flooding over a 10-year and 30-year period improves significantly with a project in place, while in the ARN Basin this improvement isn't as great. Like the ARS Basin, the Natomas Basin would also experience a significant reduction in long-term risk with levee improvements.

Table 36: AEP -- Without-Project and With-Project Conditions

| BASIN   | INDEX POINT | ANNUAL EXCEEDANCE PROBABILITY (AEP) |  |                             |            |
|---------|-------------|-------------------------------------|--|-----------------------------|------------|
|         |             | WITHOUT                             | FIX SAC RIVER<br>LEVEES ONLY<br>(BELOW<br>CONFLUENCE WITH<br>AMERICAN) | ALT. 1 (WITH SAC<br>RAISES) | ALT. 2 SBW |
| ARS     | ARS A       | 0.0103                              | 0.0051   | 0.0051                      | 0.0051     |
|         | Flanking    | 0.0033                              | --   | --                          | --         |
|         | ARS F       | 0.0310                              | 0.0104   | 0.0074                      | 0.0068     |
| ARN     | ARN A       | 0.0104                              | 0.0055   | 0.0055                      | 0.0058     |
|         | Flanking    | 0.0009                              | --   | --                          | --         |
|         | ARN E       | 0.0165                              | 0.0165   | 0.0050                      | 0.0039     |
| NATOMAS | NAT D       | 0.0150                              | 0.0150   | 0.0063                      | 0.0061     |
|         | Sankey Gap  | 0.1560                              | --   | --                          | --         |

Table 37: Long-Term Risk -- Without-Project and With-Project Conditions

| BASIN   | INDEX POINT | LONG-TERM RISK |          |   |          |                             |          |            |          |
|---------|-------------|----------------|----------|---|----------|-----------------------------|----------|------------|----------|
|         |             | WITHOUT        |          | FIX SAC RIVER LEVEES<br>ONLY (BELOW<br>CONFLUENCE WITH<br>AMERICAN) |          | ALT. 1 (WITH SAC<br>RAISES) |          | ALT. 2 SBW |          |
|         |             | 10 YEARS       | 30 YEARS | 10 YEARS  | 30 YEARS | 10 YEARS                    | 30 YEARS | 10 YEARS   | 30 YEARS |
| ARS     | ARS A       | 13%            | 27%      | 5%  | 14%      | 5%                          | 14%      | 5%         | 13%      |
|         | Flank.      | 3%             | 10%      | --  | --       | --                          | --       | --         | --       |
|         | ARS F       | 27%            | 61%      | 10%   | 27%      | 7%                          | 20%      | 7%         | 18%      |
| ARN     | ARN A       | 10%            | 27%      | 5%  | 15%      | 5%                          | 15%      | 5%         | 16%      |
|         | Flank.      | 1%             | 3%       | --  | --       | --                          | --       | --         | --       |
|         | ARN E       | 15%            | 39%      | 5%  | 14%      | 5%                          | 14%      | 4%         | 11%      |
| NATOMAS | NAT D       | 10%            | 36%      | 6%  | 17%      | 6%                          | 17%      | 6%         | 17%      |
|         | S. Gap      | 82%            | 99%      | --  | --       | --                          | --       | --         | --       |

Table 38: Assurance -- Without-Project and With-Project Conditions

| BASIN   | INDEX POINT | ASSURANCE BY EXCEEDANCE PROBABILITY EVENT |     |     |   |     |     |                             |     |     |            |     |     |
|---------|-------------|---|-----|-----|---|-----|-----|-----------------------------|-----|-----|------------|-----|-----|
|         |             | WITHOUT                                   |     |     | FIX SAC RIVER LEVEES<br>ONLY (BELOW<br>CONFLUENCE WITH<br>AMERICAN) |     |     | ALT. 1 (WITH SAC<br>RAISES) |     |     | ALT. 2 SBW |     |     |
|         |             | 4%  | 1%  | .2% | 4%  | 1%  | .2% | 4%                          | 1%  | .2% | 4%         | 1%  | .2% |
| ARS     | ARS A       | 93%                                       | 77% | 18% | 98%   | 91% | 31% | 98%                         | 91% | 31% | 98%        | 91% | 32% |
|         | Flank.      | 99%                                       | 84% | 6%  | --  | --  | --  | --                          | --  | --  | --         | --  | --  |
|         | ARS F       | 75%                                       | 69% | 24% | 95%   | 94% | 36% | 95%                         | 95% | 89% | 95%        | 95% | 81% |
| ARN     | ARN A       | 92%                                       | 75% | 22% | 99%   | 90% | 24% | 99%                         | 90% | 24% | 98%        | 89% | 22% |
|         | Flank.      | 99%                                       | 98% | 40% | --  | --  | --  | --                          | --  | --  | --         | --  | --  |
|         | ARN E       | 90%                                       | 68% | 7%  | 99%   | 94% | 23% | 99%                         | 94% | 23% | 99%        | 95% | 28% |
| Natomas | NAT D       | 93%                                       | 84% | 37% | 95%   | 91% | 60% | 95%                         | 91% | 60% | 95%        | 91% | 60% |
|         | S. Gap      | 17%                                       | 7%  | 4%  | --  | --  | --  | --                          | --  | --  | --         | --  | --  |

#### 4.9 SCREENING-LEVEL COST ESTIMATES: BY ALTERNATIVE, BASIN, & SOURCE OF FLOOD RISK

Preliminary, screening-level cost estimates were provided by the District's Cost Engineering Section. Detailed costs were provided in several formats; the costs broken out by stream/river were used for this economic analysis and are summarized in Tables 39 and 40 below. In addition to project first costs, interest during construction (IDC), which is an economic cost, was also factored into the net benefit/BCR analyses. Information regarding the construction period (number of years) and the construction schedule for each alternative was provided by the Civil Design Section and used to compute IDC on an annual basis. The construction period for Alternative 1 is estimated to be 10 years while the construction period for Alternative 2 is estimated to also be 10 years; the construction schedules for each alternative identified the timing of the improvements by reach and by year.

**Table 39: Alternative 1 -- Costs**

| BASIN              | ALTERNATIVE 1: FIX IN PLACE (IN \$1,000s, OCTOBER 2014 PRICE LEVEL, 50-YEAR PERIOD OF ANALYSIS, 3.375% DISCOUNT RATE) |                  |                  |                  |                            |            |               |
|--------------------|---|------------------|------------------|------------------|----------------------------|------------|---------------|
|                    | RISK SOURCE   | FIRST COSTS      | IDC <sup>1</sup> | TOTAL COSTS      | AVERAGE ANNUAL COSTS (AAC) | O&M        | TOTAL AAC     |
| ARS                | American  | 256,660          | 72,488           | 329,148          | 13,718                     | N/A        | 13,718        |
|                    | Sacramento  | 674,007          | 170,647          | 844,654          | 35,203                     | N/A        | 35,203        |
|                    | Sac Raises  | 71,565           | 16,326           | 87,891           | 3,663                      | N/A        | 3,663         |
|                    | <b>Total Basin</b>  | <b>1,002,232</b> | <b>259,461</b>   | <b>1,261,693</b> | <b>52,584</b>              | <b>N/A</b> | <b>52,584</b> |
| ARN                | American  | 144,222          | 23,961           | 168,183          | 7,009                      | N/A        | 7,009         |
|                    | Tributaries <sup>2</sup>  | 181,819          | 11,410           | 193,229          | 8,053                      | N/A        | 8,053         |
|                    | <b>Total Basin</b>  | <b>326,041</b>   | <b>35,371</b>    | <b>361,412</b>   | <b>15,062</b>              | <b>N/A</b> | <b>15,062</b> |
| <b>GRAND TOTAL</b> | <b>All Basins</b>   | <b>1,328,273</b> | <b>294,832</b>   | <b>1,623,105</b> | <b>67,646</b>              | <b>286</b> | <b>67,932</b> |

<sup>1</sup>Interest During Construction

<sup>2</sup>Includes Arcade, Dry, and Robla Creeks and the Natomas East Main Drainage Canal (NEMDC)

**Table 40: Alternative 2 -- Costs**

| BASIN              | ALTERNATIVE 2: SACRAMENTO BYPASS WIDENING (IN \$1,000s, OCTOBER 2014 PRICE LEVEL, 50-YEAR PERIOD OF ANALYSIS, 3.375% DISCOUNT RATE) |                  |                  |                  |                            |            |               |
|--------------------|---|------------------|------------------|------------------|----------------------------|------------|---------------|
|                    | RISK SOURCE   | FIRST COSTS      | IDC <sup>1</sup> | TOTAL COSTS      | AVERAGE ANNUAL COSTS (AAC) | O&M        | TOTAL AAC     |
| ARS                | American  | 255,142          | 72,059           | 327,201          | 13,637                     | N/A        | 13,637        |
|                    | Sacramento  | 674,007          | 168,027          | 842,034          | 35,093                     | N/A        | 35,093        |
|                    | Sac Bypass  | 216,019          | 22,881           | 238,900          | 9,957                      | N/A        | 9,957         |
|                    | <b>Total Basin</b>  | <b>1,145,168</b> | <b>262,967</b>   | <b>1,408,135</b> | <b>58,687</b>              | <b>N/A</b> | <b>58,687</b> |
| ARN                | American  | 143,370          | 23,820           | 167,190          | 6,968                      | N/A        | 6,968         |
|                    | Tributaries <sup>2</sup>  | 180,978          | 11,355           | 192,333          | 8,016                      | N/A        | 8,016         |
|                    | <b>Total Basin</b>  | <b>324,348</b>   | <b>35,175</b>    | <b>359,523</b>   | <b>14,984</b>              | <b>N/A</b> | <b>14,984</b> |
| <b>GRAND TOTAL</b> | <b>All Basins</b>   | <b>1,469,516</b> | <b>298,142</b>   | <b>1,767,658</b> | <b>73,671</b>              | <b>494</b> | <b>74,165</b> |

<sup>1</sup>Interest During Construction

<sup>2</sup>Includes Arcade, Dry, and Robla Creeks and the Natomas East Main Drainage Canal (NEMDC)

#### 4.10 NET BENEFIT AND BENEFIT-TO-COST ANALYSES: PERFORMED INCREMENTALLY BY SOURCE OF FLOOD RISK & BASIN

Incremental net benefit/benefit-to-cost analyses were performed for each basin using the major sources of flood risk within a basin as the incremental unit. The cost information presented in Tables 39 and 40 was used to perform the analyses, which are presented in Tables 41 to 43 for the ARS, ARN, and Natomas Basins, respectively.

In the ARS Basin, addressing both sources of risk (in tandem) as part of an overall system is necessary in order to significantly reduce risk to the basin as a whole. Without addressing improvements to both the Sacramento and American Rivers, the ARS Basin, which includes downtown Sacramento and the state government buildings, still faces a significant level of risk in terms of the chance of flooding and consequences of flooding.

**Table 41: Incremental Net Benefit and Benefit-to-Cost Analyses for Alternatives 1 and 2 in ARS Basin (Values in \$1,000s, October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate)**

| Increment  | Without-Project EAD/Resid EAD | Increment. Average Annual Benefits (AAB) | Cumulat. AAB | Increment. Average Annual Costs (AAC) | Cumulat. AAC | Increment. Net Benefits | Cumulat. Net Benefits | Increment. Benefit-to-Cost Ratio (BCR) | Cumulat. BCR |
|--|-------------------------------|--|--------------|---------------------------------------|--------------|-------------------------|-----------------------|--|--------------|
| <b>Alternative 1: Fix in Place (FIP)</b>               |                               |  |              |                                       |              |                         |                       |  |              |
| <b>0 -- No Action</b>                                  | 332,383                       | 0  | 0            | 0                                     | 0            | 0                       | 0                     | N/A                                    | N/A          |
| <b>1 -- Fix Sac River</b>                              | 120,650                       | 211,733                                  | 211,733      | 35,203                                | 35,203       | 176,530                 | 176,530               | 6.0                                    | 6.0          |
| <b>2a -- Raise Sac River</b>                           | 91,330                        | 29,320                                   | 241,053      | 3,663                                 | 38,866       | 25,657                  | 202,187               | 8.0                                    | 6.2          |
| <b>2b -- Fix American River</b>                        | 68,037                        | 23,293                                   | 264,346      | 13,718                                | 52,584       | 9,575                   | 211,762               | 1.7                                    | 5.0          |
| <b>Total</b>   | N/A                           | 264,346                                  | 264,346      | 52,584                                | 52,584       | 211,762                 | 211,762               | 5.0                                    | 5.0          |
| <b>Alternative 2: Sacramento Bypass Widening (SBW)</b> |                               |  |              |                                       |              |                         |                       |  |              |
| <b>0 -- No Action</b>                                  | 332,383                       | 0  | 0            | 0                                     | 0            | 0                       | 0                     | N/A                                    | N/A          |
| <b>1 -- Fix Sac River</b>                              | 120,650                       | 211,733                                  | 211,733      | 35,093                                | 35,093       | 176,640                 | 176,640               | 6.0                                    | 6.0          |
| <b>2a -- Widen Sac Bypass</b>                          | 91,330                        | 29,320                                   | 241,053      | 9,957                                 | 45,050       | 19,363                  | 196,003               | 2.9                                    | 5.4          |
| <b>2b -- Fix American River</b>                        | 66,078                        | 25,252                                   | 266,305      | 13,637                                | 58,687       | 11,615                  | 207,618               | 1.9                                    | 4.5          |
| <b>Total</b>   | N/A                           | 266,305                                  | 266,305      | 58,687                                | 58,687       | 207,618                 | 207,618               | 4.5                                    | 4.5          |

Walking through the incremental analysis, Table 41 shows the first increment, under both alternatives, as being improving the Sacramento River levees (but no levee raises under Alternative 1 and no widening of the Sacramento Bypass under Alternative 2). Following improvements to the Sacramento River (fix levees under both Alternatives 1 and 2) the next logical step according to the results of the HEC-FDA analysis would be to address either the raise on the Sacramento River or the widening of the Sacramento Bypass, where AEP and residual damages are the next highest. Once these improvements are made, the American River levees would be improved.

It should be pointed out that this planning-level economic analysis indicates that improvements to the American River would be completed after (or in tandem with) either the Sacramento River levee raises (Alt 1) or Sacramento Bypass widening (Alt 2) in order for the ARS Basin to realize its full benefits from either the levee raises or bypass widening. It should also be noted here that while the net benefits associated with the Natomas Basin are shown in Table 43, these benefits were not included in either Alternative 1 or Alternative 2.

**Table 42: Incremental Net Benefit and Benefit-to-Cost Analyses for Alternatives 1 and 2 in ARN Basin (Values in \$1,000s, October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate)**

| Increment  | Without-Project EAD/Resid EAD | Incremental Average Annual Benefits (AAB) | Cumulative AAB | Incremental Average Annual Costs (AAC) | Cumulative AAC | Incremental Net Benefits | Cumulative Net Benefits | Incremental Benefit-to-Cost Ratio (BCR) | Cumulative BCR |
|--|-------------------------------|---|----------------|--|----------------|--------------------------|-------------------------|---|----------------|
| <b>Alternative 1: Fix in Place (FIP)</b>               |                               |   |                |  |                |                          |                         |   |                |
| 0 -- No Action   | 77,303                        | 0   | 0              | 0                                      | 0              | 0                        | 0                       | N/A                                     | N/A            |
| 1 -- Fix American                                      | 53,998                        | 23,305                                    | 23,305         | 7,009                                  | 7,009          | 16,296                   | 16,296                  | 3.3                                     | 3.3            |
| 2 -- Fix Creeks  | 45,928                        | 8,070                                     | 31,375         | 8,053                                  | 15,062         | 17                       | 16,313                  | 1.0                                     | 2.1            |
| Total  | N/A                           | 31,375                                    | 31,375         | 15,062                                 | 15,062         | 16,313                   | 16,313                  | 2.1                                     | 2.1            |
| <b>Alternative 2: Sacramento Bypass Widening (SBW)</b> |                               |   |                |  |                |                          |                         |   |                |
| 0 -- No Action   | 77,303                        | 0   | 0              | 0                                      | 0              | 0                        | 0                       | N/A                                     | N/A            |
| 1 -- Fix American                                      | 55,968                        | 21,335                                    | 21,335         | 6,968                                  | 6,968          | 14,367                   | 14,367                  | 3.1                                     | 3.1            |
| 2 -- Fix Creeks  | 46,360                        | 9,608                                     | 30,943         | 8,016                                  | 14,984         | 1,592                    | 15,959                  | 1.2                                     | 2.1            |
| Total  | N/A                           | 30,943                                    | 30,943         | 14,984                                 | 14,984         | 15,959                   | 15,959                  | 2.1                                     | 2.1            |

**Table 43: Incremental Net Benefit and Benefit-to-Cost Analyses for Alternatives 1 and 2 in Natomas Basin (Values in \$1,000s, October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate)**

| Increment  | Without-Project EAD/Residual EAD | Incremental Average Annual Benefits | Incremental Average Annual Costs | Incremental Net Benefits | Incremental Benefit-to-Cost Ratio (BCR) |
|--|----------------------------------|-------------------------------------|----------------------------------|--------------------------|---|
| <b>Alternative 1: Fix in Place (FIP)</b>               |                                  |                                     |                                  |                          |   |
| 0 -- No Action   | 28,595                           | 0                                   | 0                                | 0                        | N/A                                     |
| 1 -- Raise All   | 13,113                           | 15,482                              | 6,918                            | 8,564                    | 2.2                                     |
| Total  | N/A                              | 15,482                              | 6,918                            | 8,564                    | 2.2                                     |
| <b>Alternative 2: Sacramento Bypass Widening (SBW)</b> |                                  |                                     |                                  |                          |   |
| 0 -- No Action   | 28,595                           | 0                                   | 0                                | 0                        | N/A                                     |
| 1 -- Raise All   | 12,742                           | 15,853                              | 6,945                            | 8,908                    | 2.3                                     |
| Total  | N/A                              | 15,853                              | 6,945                            | 8,908                    | 2.3                                     |

Tables 44 and 45 show the incremental analyses with benefits prior to the base year (Sections 4.6) incorporated into the calculations. Benefits during construction (Alternatives 1 and 2) were claimed for the ARS Basin.

**Table 44: Incremental Net Benefit and BCR Analyses Incorporating Benefits Prior to Base Year for Alternatives 1 and 2 in the ARS Basin (Values in \$1,000s, October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate)**

| Increment  | Without -Project EAD or Res. EAD | Increment. Ave. Annual Ben. (AAB) | Increment. AAB Prior to Base Year | Total Increment. AAB | Total Cumul. AAB | Increment. Ave. Ann. Costs (AAC) | Cumul. AAC | Increment. Net Benefits | Cumul. Net Benefits | Increment. Benefit-to-Cost Ratio (BCR) | Cumul. BCR |
|--|----------------------------------|-----------------------------------|-----------------------------------|----------------------|------------------|----------------------------------|------------|-------------------------|---------------------|--|------------|
| <b>Alternative 1: Fix in Place (FIP)</b>               |                                  |                                   |                                   |                      |                  |                                  |            |                         |                     |  |            |
| 0 -- No Action   | 332,383                          | 0                                 | 0                                 | 0                    | 0                | 0                                | 0          | 0                       | 0                   | N/A                                    | N/A        |
| 1 -- Fix Sac River                                     | 120,650                          | 211,733                           | 0                                 | 211,733              | 211,733          | 35,203                           | 35,203     | 176,530                 | 176,530             | 6.0                                    | 6.0        |
| 2a -- Raise Sac River                                  | 91,330                           | 29,320                            | 0                                 | 29,320               | 241,053          | 3,663                            | 38,866     | 25,657                  | 202,187             | 8.0                                    | 6.2        |
| 2b -- Fix American River                               | 68,037                           | 23,293                            | 0                                 | 23,293               | 264,346          | 13,718                           | 52,584     | 9,575                   | 211,762             | 1.7                                    | 5.0        |
| <b>Total</b>   | N/A                              | 264,346                           | 23,162                            | 264,346              | 287,508          | 52,584                           | 52,584     | 211,762                 | 234,924             | 5.0                                    | 5.5        |
| <b>Alternative 2: Sacramento Bypass Widening (SBW)</b> |                                  |                                   |                                   |                      |                  |                                  |            |                         |                     |  |            |
| 0 -- No Action   | 332,383                          | 0                                 | 0                                 | 0                    | 0                | 0                                | 0          | 0                       | 0                   | N/A                                    | N/A        |
| 1 -- Fix Sac River                                     | 120,650                          | 211,733                           | 0                                 | 211,733              | 211,733          | 35,093                           | 35,093     | 176,640                 | 176,640             | 6.0                                    | 6.0        |
| 2a -- Widen Sac Bypass                                 | 91,330                           | 29,320                            | 0                                 | 29,320               | 241,053          | 9,957                            | 45,050     | 19,363                  | 196,003             | 2.9                                    | 5.4        |
| 2b -- Fix American River                               | 66,078                           | 25,252                            | 0                                 | 25,252               | 266,305          | 13,637                           | 58,687     | 11,615                  | 207,618             | 1.9                                    | 4.5        |
| <b>Total</b>   | N/A                              | 266,305                           | 18,552                            | 266,305              | 284,857          | 58,687                           | 58,687     | 207,618                 | 226,170             | 4.5                                    | 4.9        |

**Table 45: Incremental Net Benefit and BCR Analyses Incorporating Benefits Prior to Base Year for Alternatives 1 and 2 in the ARN Basin (Values in \$1,000s, October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate)**

| Increment  | Without -Project EAD or Res. EAD | Increment. Ave. Annual Ben. (AAB) | Increment. AAB Prior to Base Year | Total Increment. AAB | Total Cumul. AAB | Increment. Ave. Ann. Costs (AAC) | Cumul. AAC | Increment. Net Benefits | Cumul. Net Benefits | Increment. Benefit-to-Cost Ratio (BCR) | Cumul. BCR |
|--|----------------------------------|-----------------------------------|-----------------------------------|----------------------|------------------|----------------------------------|------------|-------------------------|---------------------|--|------------|
| <b>Alternative 1: Fix in Place (FIP)</b>               |                                  |                                   |                                   |                      |                  |                                  |            |                         |                     |  |            |
| 0 -- No Action   | 77,303                           | 0                                 | 0                                 | 0                    | 0                | 0                                | 0          | 0                       | 0                   | N/A                                    | N/A        |
| 1 -- Fix American                                      | 53,998                           | 23,305                            | 0                                 | 23,305               | 23,305           | 7,009                            | 7,009      | 16,296                  | 16,296              | 3.3                                    | 3.3        |
| 2 -- Fix Creeks  | 45,928                           | 8,070                             | 0                                 | 8,070                | 31,375           | 8,053                            | 15,062     | 17                      | 16,313              | 1.0                                    | 2.1        |
| <b>Total</b>   | N/A                              | 31,375                            | 0                                 | 31,375               | 31,375           | 15,062                           | 15,062     | 16,313                  | 16,313              | 2.1                                    | 2.1        |
| <b>Alternative 2: Sacramento Bypass Widening (SBW)</b> |                                  |                                   |                                   |                      |                  |                                  |            |                         |                     |  |            |
| 0 -- No Action   | 77,303                           | 0                                 | 0                                 | 0                    | 0                | 0                                | 0          | 0                       | 0                   | N/A                                    | N/A        |
| 1 -- Fix American                                      | 55,968                           | 21,335                            | 0                                 | 21,335               | 21,335           | 6,968                            | 6,968      | 14,367                  | 14,367              | 3.1                                    | 3.1        |
| 2 -- Fix Creeks  | 46,360                           | 9,608                             | 0                                 | 9,608                | 30,943           | 8,016                            | 14,984     | 1,592                   | 15,959              | 1.2                                    | 2.1        |
| <b>Total</b>   | N/A                              | 30,943                            | 0                                 | 30,943               | 30,943           | 14,984                           | 14,984     | 15,959                  | 15,959              | 2.1                                    | 2.1        |

Net benefit/benefit-to-cost analyses for each alternative, shown in Table 46 below, were performed using the information from Tables 43 through 45. For each alternative, total average annual benefits for the ARS and ARN basins were compared to total average annual costs for those basins.

**Table 46: Net Benefit and Benefit-to-Cost Analyses by Alternative (Values in \$1,000s, October 2014 Price Level, 50-Year Period of Analysis, 3.375% Discount Rate)**

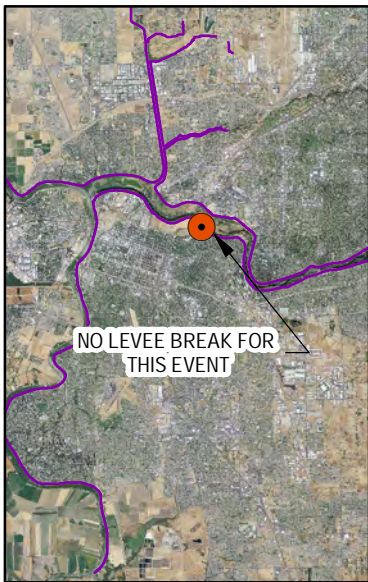
| Alternative | Average Annual Benefits | Average Annual Costs | Net Benefits | Benefit-to-Cost Ratio (BCR) |
|-------------|-------------------------|----------------------|--------------|-----------------------------|
| Alt. 1 FIP  | 318,883                 | 67,932               | 250,951      | 4.7                         |
| Alt. 2 SBW  | 315,800                 | 74,165               | 241,635      | 4.3                         |

#### 4.11 IDENTIFICATION OF NATIONAL ECONOMIC DEVELOPMENT (NED) PLAN

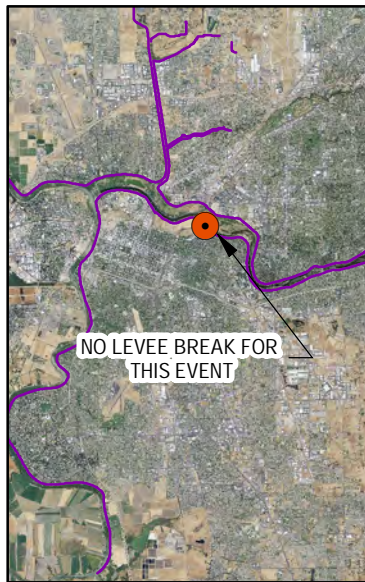
Based on the analysis presented above, both Alternative 1 and Alternative 2 provide positive net benefits. While the net benefits for each alternative are essentially equal from a risk and uncertainty perspective, Alternative 1 would be considered the NED Plan based on the fact that it costs approximately \$150 million less than Alternative 2. The analysis also indicates that the improvements to the tributaries in the ARN Basin are only borderline economically feasible (BCR of 1.0) when analyzed incrementally. It should be noted that there is much uncertainty, at this planning level of analysis, in regard to both the benefits and costs associated with the improvements to the east side tributaries. Further analysis and refinements (e.g., including additional benefits from categories not included in this analysis, such as the prevention of emergency costs) are likely to show greater net benefits for the tributaries increment. Preliminary analysis indicates that including the prevention of emergency costs would increase benefits anywhere from about \$1.2 million to about \$9 million in the ARN Basin.

**American River Common Features GRR  
Attachments to Economic Appendix**

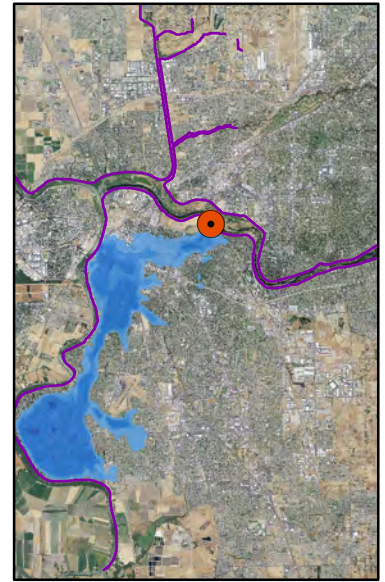
- Supporting Data**
- Regional Economic Development (RED) Analysis**
- Other Social Effects (OSE) Analysis**



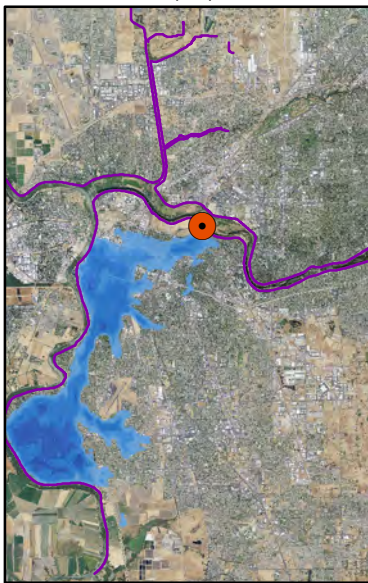
50% (1/2) ACE



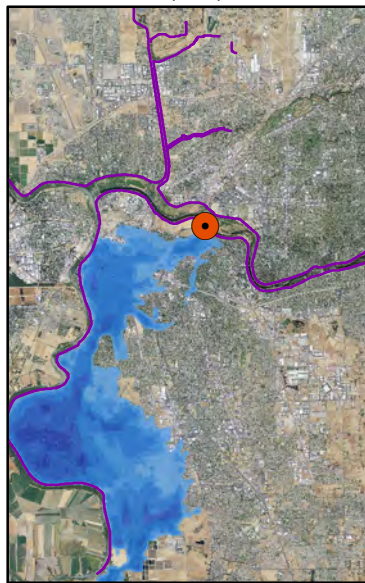
10% (1/10) ACE



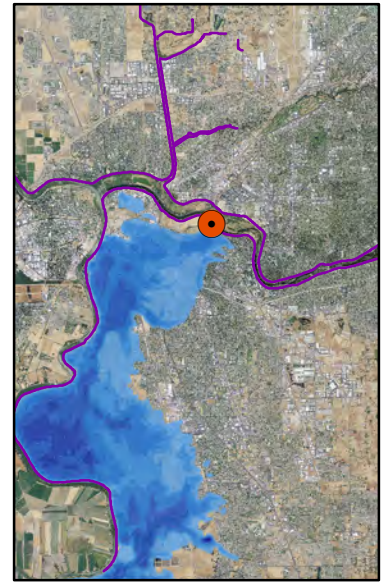
4% (1/25) ACE



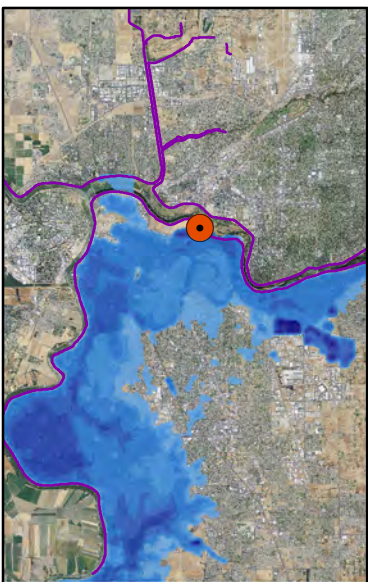
2% (1/50) ACE



1% (1/100) ACE



0.5% (1/200) ACE

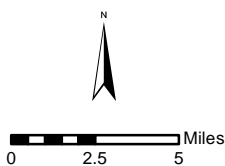


0.2% (1/500) ACE

#### Legend

##### Depths of Flooding (Feet)

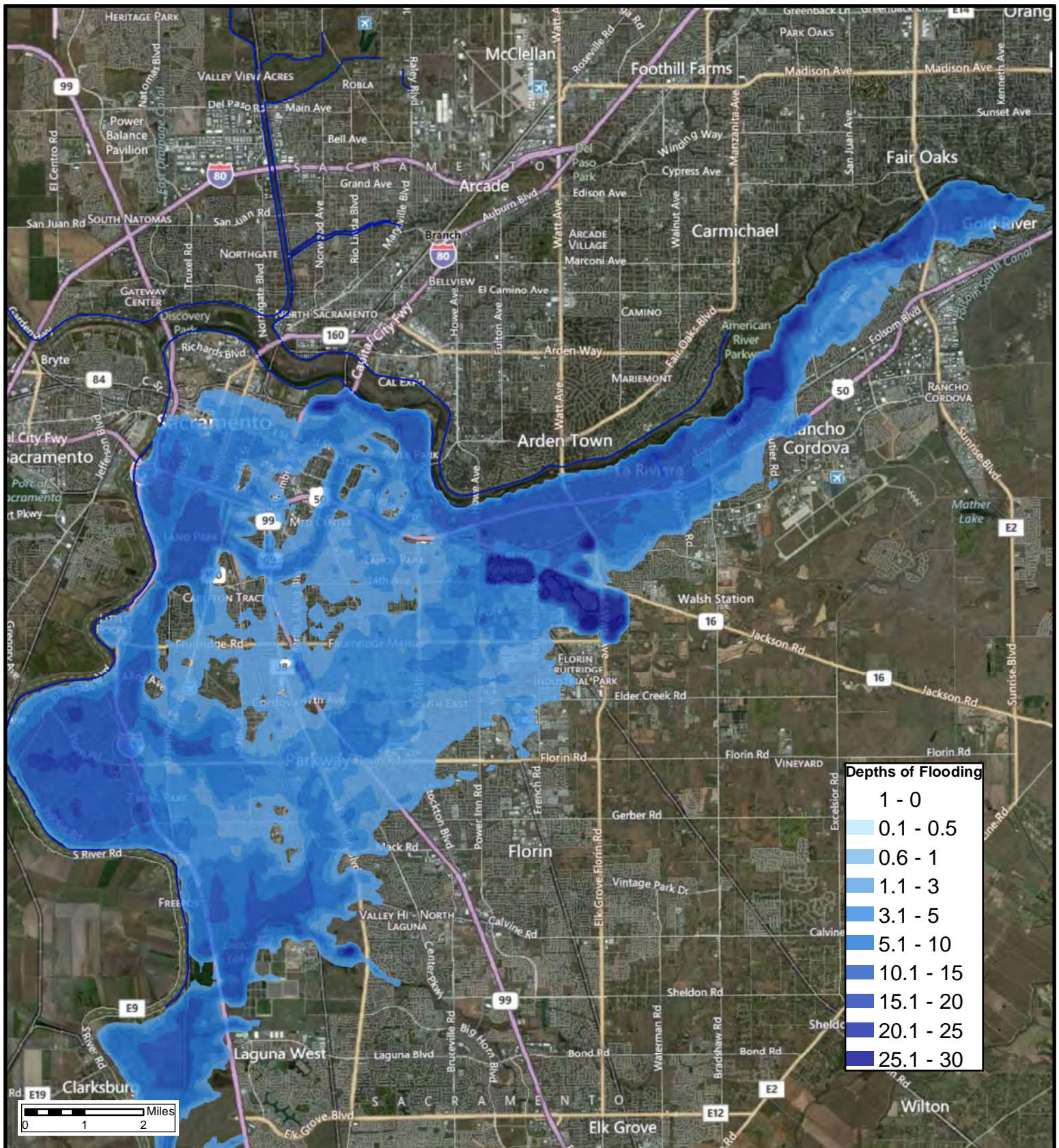
|           |
|-----------|
| 0.1 - 0.5 |
| 0.6 - 1   |
| 1.1 - 3   |
| 3.1 - 5   |
| 5.1 - 10  |
| 10.1 - 15 |
| 15.1 - 20 |
| 20.1 - 25 |
| 25.1 - 30 |



AMERICAN RIVER COMMON FEATURES GRR  
SACRAMENTO, CALIFORNIA

**Economic Floodplains  
Based on a Levee Breach Simulation  
American River South Index Pt B.**

U.S. ARMY CORPS OF ENGINEERS  
SACRAMENTO DISTRICT



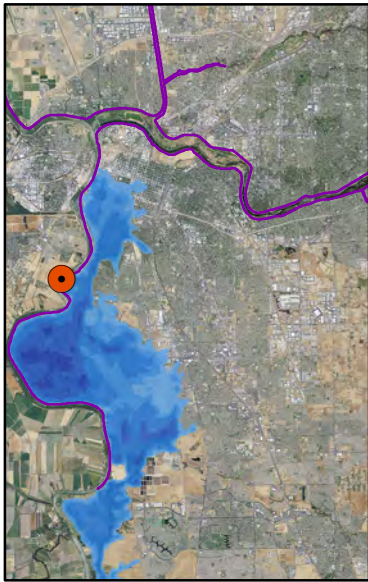
**Legend**  
 — ARCF Levees



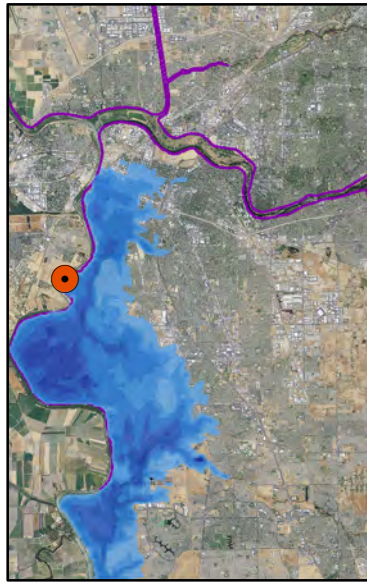
**AMERICAN RIVER COMMON FEATURES GRR  
 SACRAMENTO, CALIFORNIA**

**Residual Flooding  
 From Channel Outflanking  
 Into The American River South Basin**

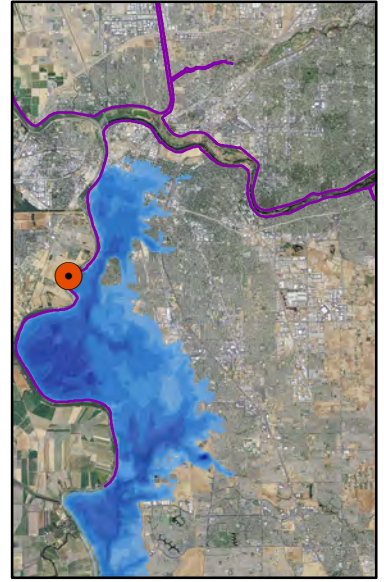
**U.S. ARMY CORPS OF ENGINEERS  
 SACRAMENTO DISTRICT**



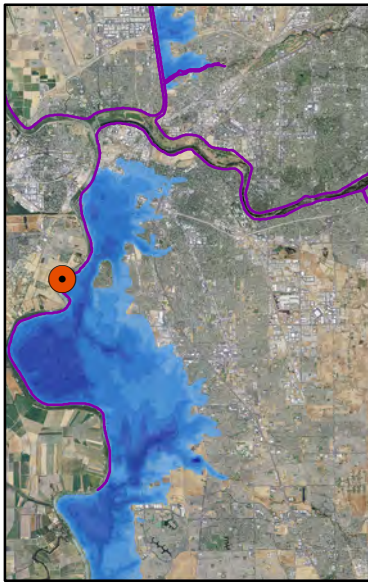
50% (1/2) ACE



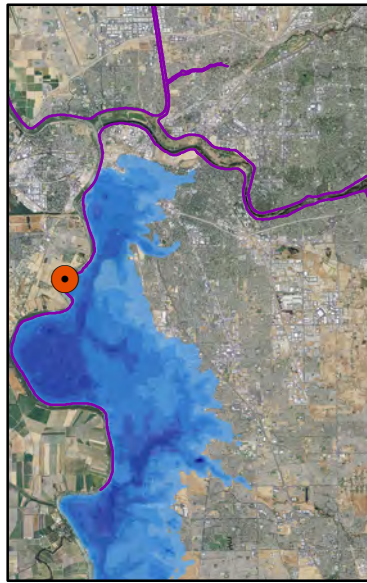
10% (1/10) ACE



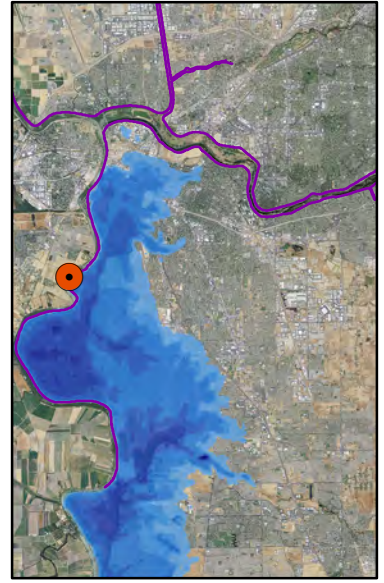
4% (1/25) ACE



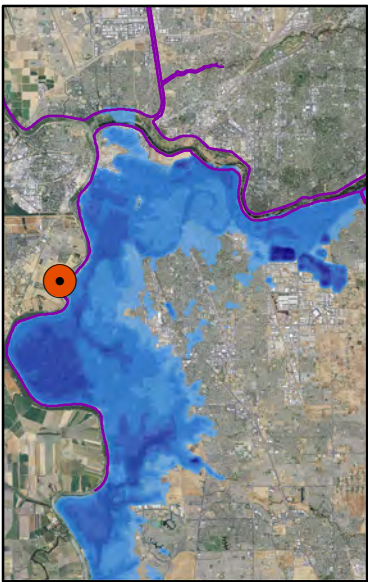
2% (1/50) ACE



1% (1/100) ACE



0.5% (1/200) ACE

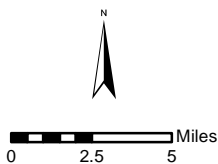


0.2% (1/500) ACE

**Legend**

**Depths of Flooding (Feet)**

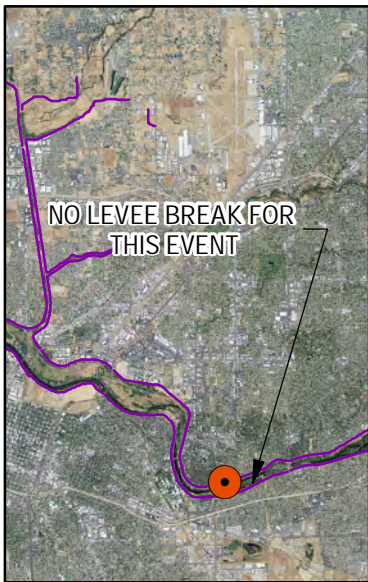
|           |
|-----------|
| 0.1 - 0.5 |
| 0.6 - 1   |
| 1.1 - 3   |
| 3.1 - 5   |
| 5.1 - 10  |
| 10.1 - 15 |
| 15.1 - 20 |
| 20.1 - 25 |
| 25.1 - 30 |



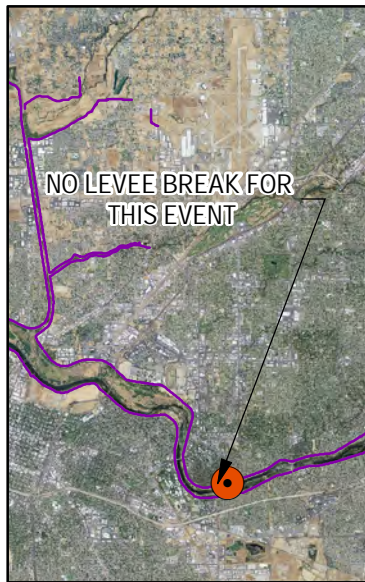
**AMERICAN RIVER COMMON FEATURES GRR  
SACRAMENTO, CALIFORNIA**

**Economic Floodplains  
Based on a Levee Breach Simulation  
American River South Index Pt E.**

**U.S. ARMY CORPS OF ENGINEERS  
SACRAMENTO DISTRICT**



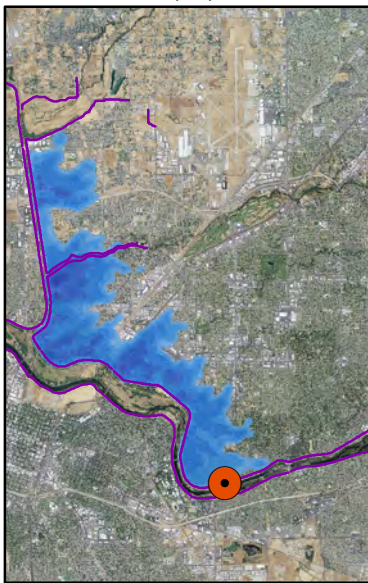
50% (1/2) ACE



10% (1/10) ACE



4% (1/25) ACE



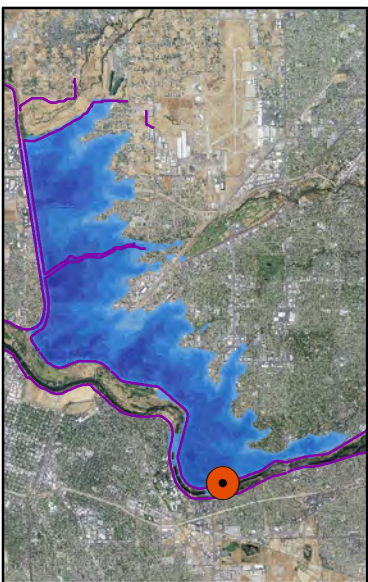
2% (1/50) ACE



1% (1/100) ACE



0.5% (1/200) ACE

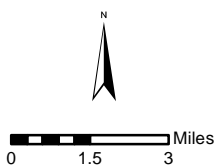


0.2% (1/500) ACE

**Legend**

**Depths of Flooding (Feet)**

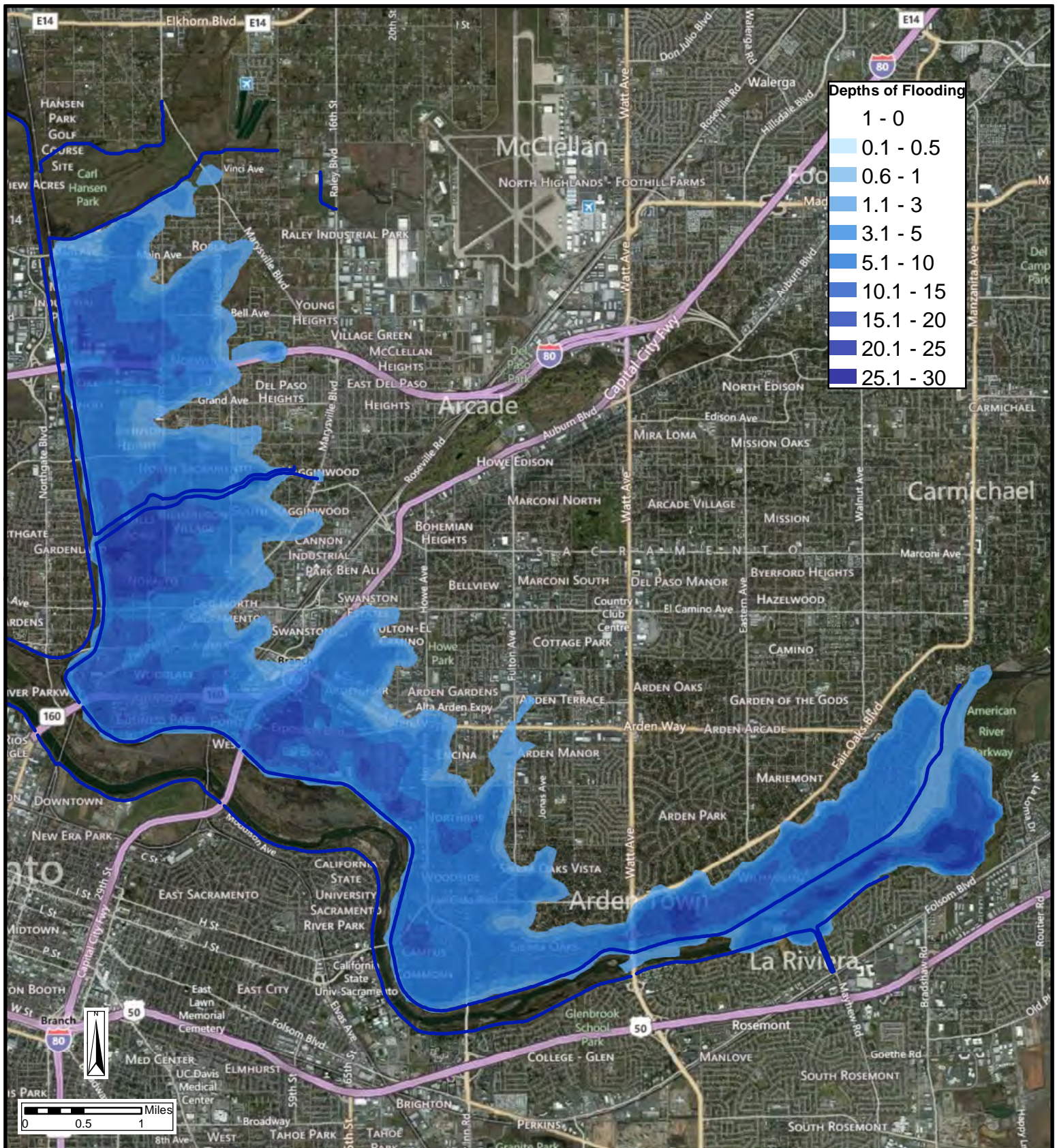
|           |
|-----------|
| 0.1 - 0.5 |
| 0.6 - 1   |
| 1.1 - 3   |
| 3.1 - 5   |
| 5.1 - 10  |
| 10.1 - 15 |
| 15.1 - 20 |
| 20.1 - 25 |
| 25.1 - 30 |



**AMERICAN RIVER COMMON FEATURES GRR  
SACRAMENTO, CALIFORNIA**

**Economic Floodplains  
Based on a Levee Breach Simulation  
American River North Index Pt A.**

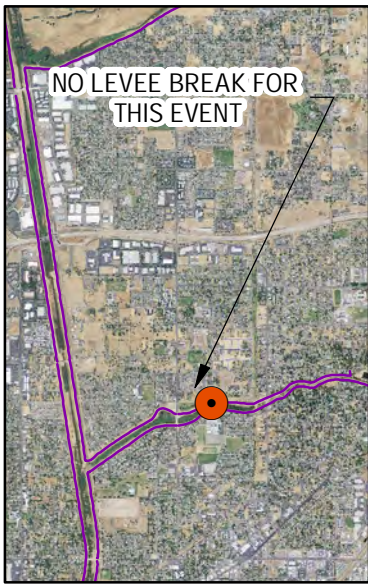
**U.S. ARMY CORPS OF ENGINEERS  
SACRAMENTO DISTRICT**



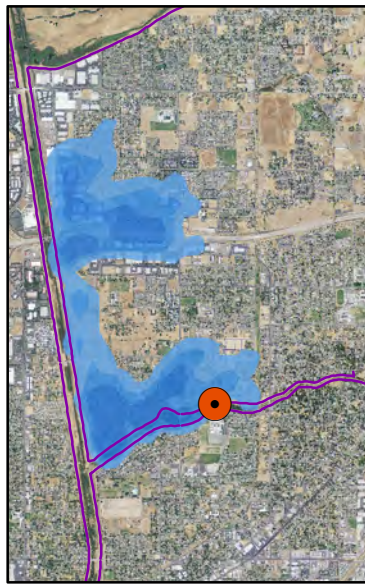
AMERICAN RIVER COMMON FEATURES GRR  
SACRAMENTO, CALIFORNIA

**Residual Flooding  
From Upstream Channel Outflanking  
Into The American River Basin**

U.S. ARMY CORPS OF ENGINEERS  
SACRAMENTO DISTRICT



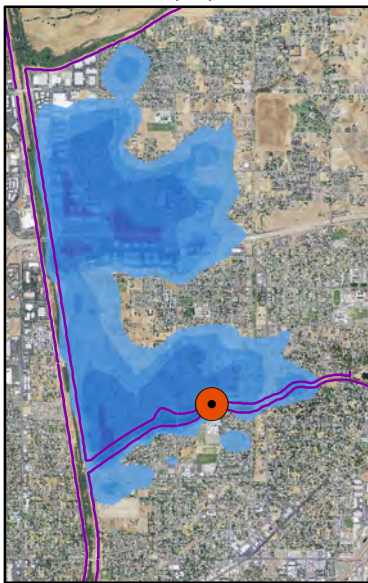
50% (1/2) ACE



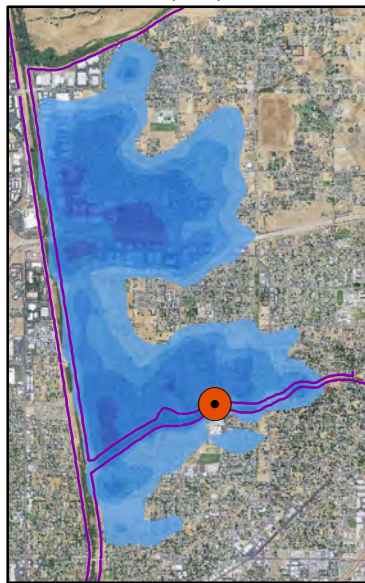
10% (1/10) ACE



10% (1/25) ACE



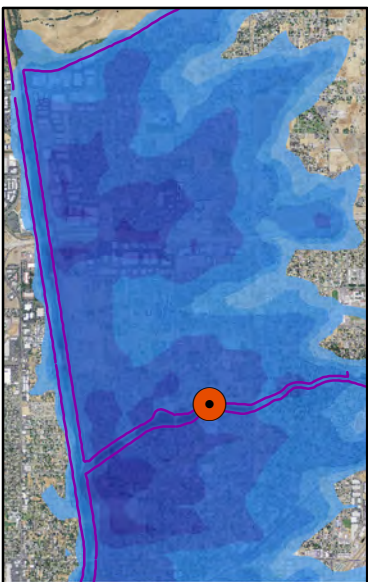
2% (1/50) ACE



1% (1/100) ACE



0.5% (1/200) ACE

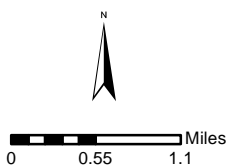


0.2% (1/500) ACE

**Legend**

**Depths of Flooding (Feet)**

|           |
|-----------|
| 0.1 - 0.5 |
| 0.6 - 1   |
| 1.1 - 3   |
| 3.1 - 5   |
| 5.1 - 10  |
| 10.1 - 15 |
| 15.1 - 20 |
| 20.1 - 25 |
| 25.1 - 30 |



**AMERICAN RIVER COMMON FEATURES GRR  
SACRAMENTO, CALIFORNIA**

**Economic Floodplains  
Based on a Levee Breach Simulation  
American River North Index Pt E.**

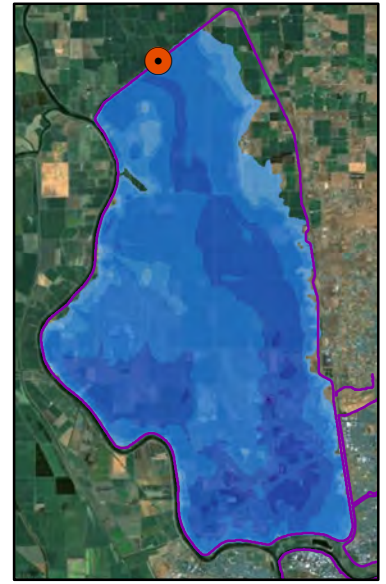
**U.S. ARMY CORPS OF ENGINEERS  
SACRAMENTO DISTRICT**



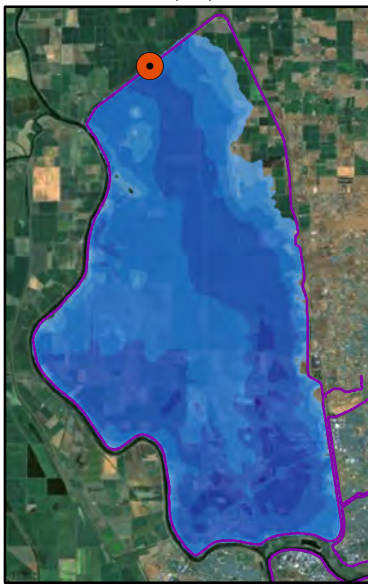
50% (1/2) ACE



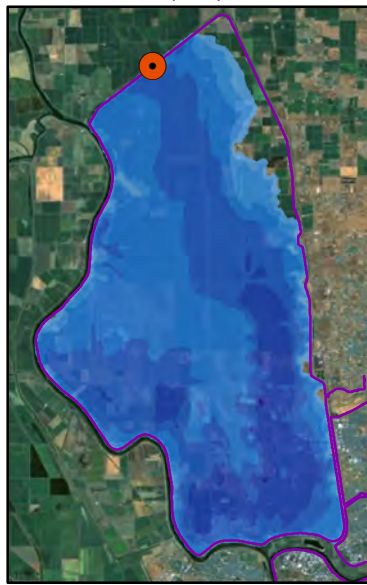
10% (1/10) ACE



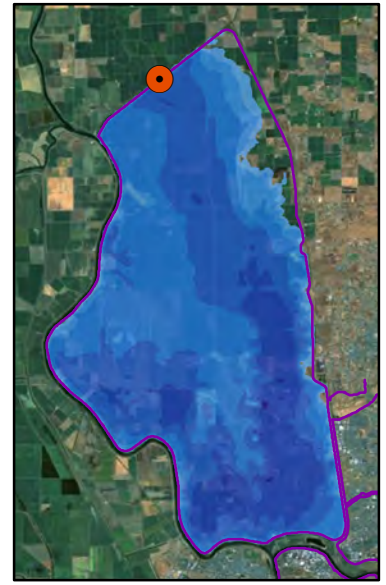
4% (1/25) ACE



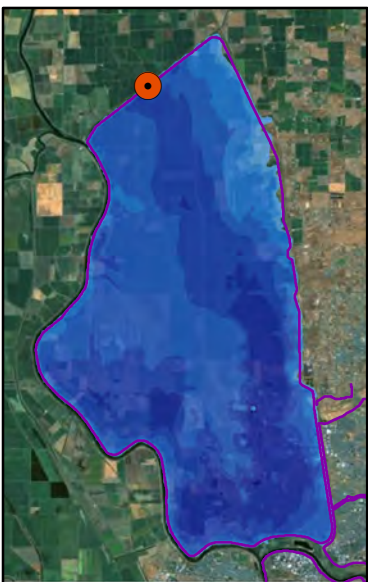
2% (1/50) ACE



1% (1/100) ACE



0.5% (1/200) ACE

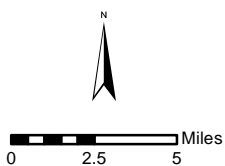


0.2% (1/500) ACE

#### Legend

##### Depths of Flooding (Feet)

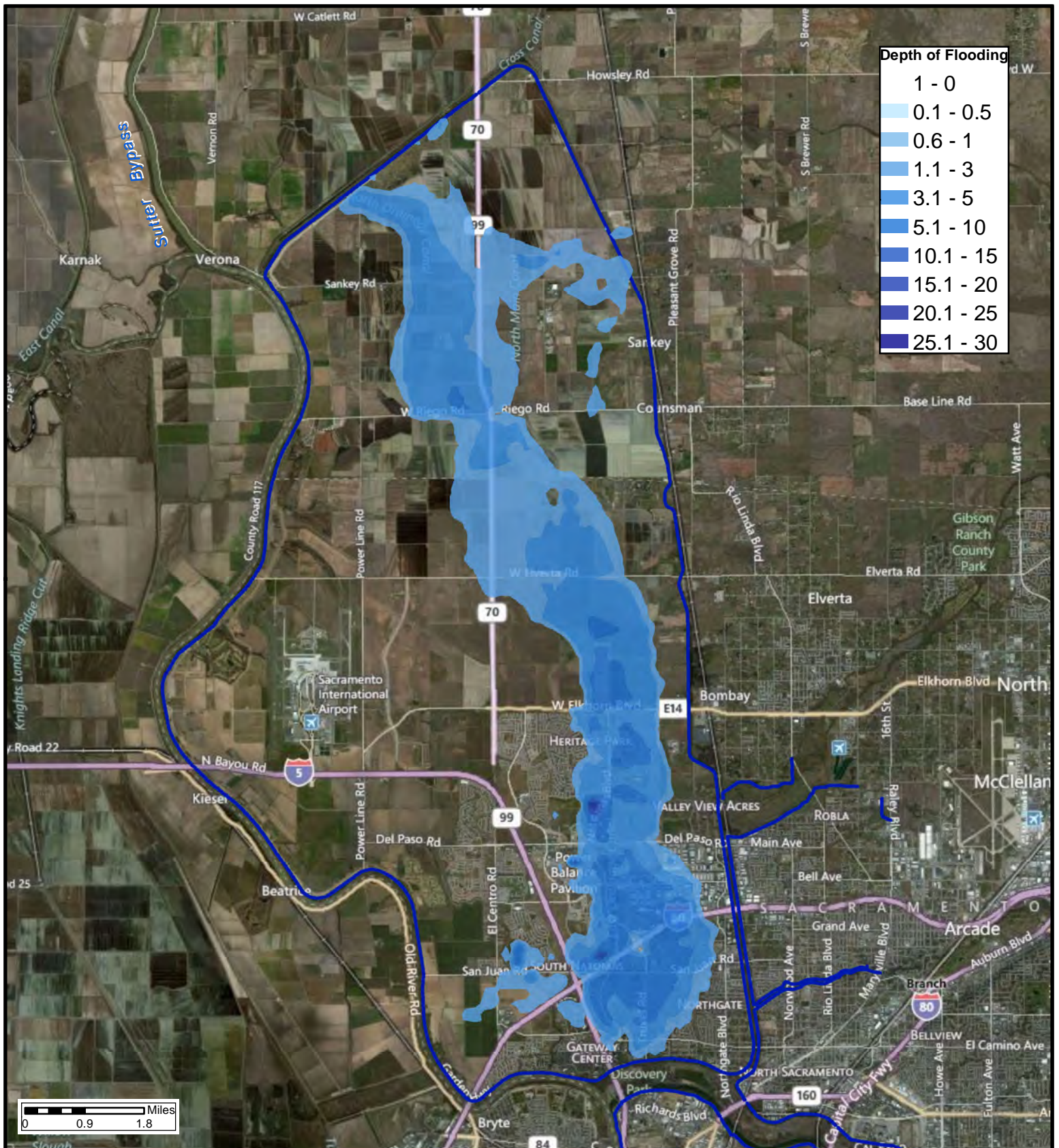
|           |
|-----------|
| 0.1 - 0.5 |
| 0.6 - 1   |
| 1.1 - 3   |
| 3.1 - 5   |
| 5.1 - 10  |
| 10.1 - 15 |
| 15.1 - 20 |
| 20.1 - 25 |
| 25.1 - 30 |



AMERICAN RIVER COMMON FEATURES GRR  
SACRAMENTO, CALIFORNIA

**Economic Floodplains  
Based on a Levee Breach Simulation  
Natomas Basin Index Pt D.**

U.S. ARMY CORPS OF ENGINEERS  
SACRAMENTO DISTRICT



#### Legend

— ARCF Levees



AMERICAN RIVER COMMON FEATURES GRR  
SACRAMENTO, CALIFORNIA

### Residual Flooding From Sankey Gap Into The Natomas Basin

U.S. ARMY CORPS OF ENGINEERS  
SACRAMENTO DISTRICT

ARS

| ARS_B        |            |            |
|--------------|------------|------------|
| Frequency    | Flow (cfs) | Stage (ft) |
| 1yr = .999   | 1423       | 20.81      |
| 2yr = .5     | 25916      | 28.61      |
| 10yr = .1    | 71643      | 33.34      |
| 25yr = .04   | 114968     | 37.42      |
| 50yr = .02   | 114993     | 37.74      |
| 100yr = .01  | 114999     | 38.14      |
| 200yr = .005 | 144997     | 40.45      |
| 500yr = .002 | 195807     | 44.79      |

| ARS_E        |            |            |
|--------------|------------|------------|
| Frequency    | Flow (cfs) | Stage (ft) |
| 1yr = .999   | 52823      | 10.25      |
| 2yr = .5     | 94629      | 22.55      |
| 10yr = .1    | 100691     | 28.52      |
| 25yr = .04   | 115549     | 31.21      |
| 50yr = .02   | 118171     | 31.79      |
| 100yr = .01  | 121790     | 32.46      |
| 200yr = .005 | 130638     | 33.89      |
| 500yr = .002 | 148615     | 35.79      |

ARN

| ARN_A        |            |            |
|--------------|------------|------------|
| Frequency    | Flow (cfs) | Stage (ft) |
| 1yr = .999   | 1690       | 23.25      |
| 2yr = .5     | 25968      | 31.05      |
| 10yr = .1    | 71653      | 40.47      |
| 25yr = .04   | 114992     | 46.57      |
| 50yr = .02   | 114999     | 46.65      |
| 100yr = .01  | 115000     | 46.74      |
| 200yr = .005 | 144996     | 49.96      |
| 500yr = .002 | 243028     | 56.28      |

| ARN_E        |            |            |
|--------------|------------|------------|
| Frequency    | Flow (cfs) | Stage (ft) |
| 1yr = .999   | -          | 26.92      |
| 2yr = .5     | -          | 30.02      |
| 10yr = .1    | -          | 33.02      |
| 25yr = .04   | -          | 35.37      |
| 50yr = .02   | -          | 37.77      |
| 100yr = .01  | -          | 39.15      |
| 200yr = .005 | -          | 41.46      |
| 500yr = .002 | -          | 46.22      |

NAT

| NAT_D        |            |            |
|--------------|------------|------------|
| Frequency    | Flow (cfs) | Stage (ft) |
| 1yr = .999   | -          | 20.62      |
| 2yr = .5     | -          | 33.62      |
| 10yr = .1    | -          | 39         |
| 25yr = .04   | -          | 41.53      |
| 50yr = .02   | -          | 42.43      |
| 100yr = .01  | -          | 43.49      |
| 200yr = .005 | -          | 44.58      |
| 500yr = .002 | -          | 45.2       |

**Alt 1****Fix In Place Alternative****ARS****ARS\_B**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 1423       | 20.81      |
| 2yr = .5     | 25917      | 29.99      |
| 10yr = .1    | 71642      | 33.34      |
| 25yr = .04   | 114967     | 37.42      |
| 50yr = .02   | 114994     | 37.74      |
| 100yr = .01  | 114999     | 38.15      |
| 200yr = .005 | 159970     | 41.35      |
| 500yr = .002 | 177027     | 47.81      |

**ARS\_E**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 52823      | 10.25      |
| 2yr = .5     | 94602      | 27.22      |
| 10yr = .1    | 100690     | 28.52      |
| 25yr = .04   | 115558     | 31.21      |
| 50yr = .02   | 118168     | 31.78      |
| 100yr = .01  | 121789     | 32.46      |
| 200yr = .005 | 133311     | 34.26      |
| 500yr = .002 | 161306     | 36.6       |

**ARN****ARN\_A**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 1690       | 23.25      |
| 2yr = .5     | 25969      | 32.43      |
| 10yr = .1    | 71653      | 40.47      |
| 25yr = .04   | 114991     | 46.16      |
| 50yr = .02   | 114999     | 46.24      |
| 100yr = .01  | 115000     | 46.34      |
| 200yr = .005 | 159998     | 51.2       |
| 500yr = .002 | 220684     | 55.91      |

**ARN\_E**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | -          | 26.98      |
| 2yr = .5     | -          | 30.02      |
| 10yr = .1    | -          | 33.1       |
| 25yr = .04   | -          | 35.37      |
| 50yr = .02   | -          | 37.73      |
| 100yr = .01  | -          | 39.19      |
| 200yr = .005 | -          | 41.41      |
| 500yr = .002 | -          | 46.13      |

**NAT****NAT\_D**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | -          | 20.62      |
| 2yr = .5     | -          | 33.62      |
| 10yr = .1    | -          | 39         |
| 25yr = .04   | -          | 41.53      |
| 50yr = .02   | -          | 42.43      |
| 100yr = .01  | -          | 43.49      |
| 200yr = .005 | -          | 44.58      |
| 500yr = .002 | -          | 45.52      |

**Alt 2 Sacramento Bypass Widening (1500ft) Alternative**

**ARS**

**ARS\_B**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 1439       | 19.55      |
| 2yr = .5     | 25992      | 27.35      |
| 10yr = .1    | 64302      | 32.7       |
| 25yr = .04   | 114928     | 36.72      |
| 50yr = .02   | 114992     | 37.07      |
| 100yr = .01  | 114995     | 37.5       |
| 200yr = .005 | 159901     | 40.71      |
| 500yr = .002 | 182206     | 46.79      |

**ARS\_E**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 47842      | 8.95       |
| 2yr = .5     | 87474      | 21.25      |
| 10yr = .1    | 100097     | 28.11      |
| 25yr = .04   | 107546     | 29.95      |
| 50yr = .02   | 110443     | 30.61      |
| 100yr = .01  | 114819     | 31.42      |
| 200yr = .005 | 124876     | 33.08      |
| 500yr = .002 | 146686     | 35.75      |

**ARN**

**ARN\_A**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 1631       | 22.66      |
| 2yr = .5     | 25996      | 30.46      |
| 10yr = .1    | 71654      | 40.56      |
| 25yr = .04   | 114987     | 46.42      |
| 50yr = .02   | 114999     | 46.5       |
| 100yr = .01  | 114999     | 46.59      |
| 200yr = .005 | 159979     | 51.41      |
| 500yr = .002 | 215253     | 55.66      |

**ARN\_E**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | -          | 26.58      |
| 2yr = .5     | -          | 29.35      |
| 10yr = .1    | -          | 33.22      |
| 25yr = .04   | -          | 34.75      |
| 50yr = .02   | -          | 36.11      |
| 100yr = .01  | -          | 38.63      |
| 200yr = .005 | -          | 40.89      |
| 500yr = .002 | -          | 45.22      |

**NAT**

**NAT\_D**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | -          | 20.46      |
| 2yr = .5     | -          | 33.46      |
| 10yr = .1    | -          | 38.86      |
| 25yr = .04   | -          | 41.43      |
| 50yr = .02   | -          | 42.34      |
| 100yr = .01  | -          | 43.42      |
| 200yr = .005 | -          | 44.55      |
| 500yr = .002 | -          | 45.51      |

ARS

| ARS_B        |              |               |                   |                   |
|--------------|--------------|---------------|-------------------|-------------------|
| Frequency    | Inflow (cfs) | Outflow (cfs) | Min Outflow (cfs) | Max Outflow (cfs) |
| 1yr = .999   | 5000         | 2000          | 2000              | 4242              |
| 2yr = .5     | 40722        | 25917         | 8916              | 30225             |
| 10yr = .1    | 136522       | 71642         | 65753             | 81913             |
| 25yr = .04   | 211227       | 114967        | 115000            | 115000            |
| 50yr = .02   | 279485       | 114994        | 115000            | 115000            |
| 100yr = .01  | 359078       | 114999        | 115000            | 115000            |
| 200yr = .005 | 451163       | 159970        | 160000            | 160000            |
| 500yr = .002 | 594159       | 177027        | 139161            | 184538            |

| ARS_E        |              |               |        |        |
|--------------|--------------|---------------|--------|--------|
| Frequency    | Inflow (cfs) | Outflow (cfs) | SD     | -      |
| 1yr = .999   | 166,900      | 52823         | 500    | 500    |
| 2yr = .5     | 224,300      | 94601         | 500    | 500    |
| 10yr = .1    | 359,600      | 100690        | 7,845  | 7,845  |
| 25yr = .04   | 525,300      | 115558        | 7,850  | 7,850  |
| 50yr = .02   | 551,700      | 118167        | 8,000  | 8,000  |
| 100yr = .01  | 666,700      | 121790        | 9,410  | 9,410  |
| 200yr = .005 | 939,900      | 133321        | 12,600 | 12,600 |
| 500yr = .002 | 1,133,400    | 159111        | 14,200 | 14,200 |

ARN

| ARN_A        |              |               |                   |                   |
|--------------|--------------|---------------|-------------------|-------------------|
| Frequency    | Inflow (cfs) | Outflow (cfs) | Min Outflow (cfs) | Max Outflow (cfs) |
| 1yr = .999   | 5000         | 2000          | 2000              | 4242              |
| 2yr = .5     | 40722        | 25969         | 8916              | 30225             |
| 10yr = .1    | 136522       | 71653         | 65753             | 81913             |
| 25yr = .04   | 211227       | 114991        | 115000            | 115000            |
| 50yr = .02   | 279485       | 114999        | 115000            | 115000            |
| 100yr = .01  | 359078       | 115000        | 115000            | 115000            |
| 200yr = .005 | 451163       | 159998        | 160000            | 160000            |
| 500yr = .002 | 594159       | 220684        | 173480            | 230047            |

| ARN_E        |              |               |                   |                   |
|--------------|--------------|---------------|-------------------|-------------------|
| Frequency    | Inflow (cfs) | Outflow (cfs) | Min Outflow (cfs) | Max Outflow (cfs) |
| 1yr = .999   | -            | -             | -                 | -                 |
| 2yr = .5     | -            | -             | -                 | -                 |
| 10yr = .1    | -            | -             | -                 | -                 |
| 25yr = .04   | -            | -             | -                 | -                 |
| 50yr = .02   | -            | -             | -                 | -                 |
| 100yr = .01  | -            | -             | -                 | -                 |
| 200yr = .005 | -            | -             | -                 | -                 |
| 500yr = .002 | -            | -             | -                 | -                 |

NAT

| NAT_D        |              |               |                   |                   |
|--------------|--------------|---------------|-------------------|-------------------|
| Frequency    | Inflow (cfs) | Outflow (cfs) | Min Outflow (cfs) | Max Outflow (cfs) |
| 1yr = .999   | -            | -             | -                 | -                 |
| 2yr = .5     | -            | -             | -                 | -                 |
| 10yr = .1    | -            | -             | -                 | -                 |
| 25yr = .04   | -            | -             | -                 | -                 |
| 50yr = .02   | -            | -             | -                 | -                 |
| 100yr = .01  | -            | -             | -                 | -                 |
| 200yr = .005 | -            | -             | -                 | -                 |
| 500yr = .002 | -            | -             | -                 | -                 |

ARS

| ARS_B        |              |               |                   |                   |
|--------------|--------------|---------------|-------------------|-------------------|
| Frequency    | Inflow (cfs) | Outflow (cfs) | Min Outflow (cfs) | Max Outflow (cfs) |
| 1yr = .999   | 5000         | 2000          | 2000              | 4242              |
| 2yr = .5     | 40722        | 25917         | 8916              | 30225             |
| 10yr = .1    | 136522       | 71642         | 65753             | 81913             |
| 25yr = .04   | 211227       | 114967        | 115000            | 115000            |
| 50yr = .02   | 279485       | 114994        | 115000            | 115000            |
| 100yr = .01  | 359078       | 114999        | 115000            | 115000            |
| 200yr = .005 | 451163       | 159970        | 160000            | 160000            |
| 500yr = .002 | 594159       | 180810        | 139161            | 184538            |

| ARS_E        |              |               |         |   |
|--------------|--------------|---------------|---------|---|
| Frequency    | Inflow (cfs) | Outflow (cfs) | Std Dev | - |
| 1yr = .999   | 166,900      | 52823         | 500     | - |
| 2yr = .5     | 224,300      | 87474         | 500     | - |
| 10yr = .1    | 359,600      | 100097        | 7,845   | - |
| 25yr = .04   | 525,300      | 107546        | 7,850   | - |
| 50yr = .02   | 551,700      | 110443        | 8,000   | - |
| 100yr = .01  | 666,700      | 114819        | 9,410   | - |
| 200yr = .005 | 939,900      | 124876        | 12,600  | - |
| 500yr = .002 | 1,133,400    | 146686        | 14,200  | - |

ARN

| ARN_A        |              |               |                   |                   |
|--------------|--------------|---------------|-------------------|-------------------|
| Frequency    | Inflow (cfs) | Outflow (cfs) | Min Outflow (cfs) | Max Outflow (cfs) |
| 1yr = .999   | 5000         | 2000          | 2000              | 4242              |
| 2yr = .5     | 40722        | 25969         | 8916              | 30225             |
| 10yr = .1    | 136522       | 71653         | 65753             | 81913             |
| 25yr = .04   | 211227       | 114991        | 115000            | 115000            |
| 50yr = .02   | 279485       | 114999        | 115000            | 115000            |
| 100yr = .01  | 359078       | 115000        | 115000            | 115000            |
| 200yr = .005 | 451163       | 159998        | 160000            | 160000            |
| 500yr = .002 | 594159       | 215253        | 173480            | 230047            |

| ARN_E        |              |               |                   |                   |
|--------------|--------------|---------------|-------------------|-------------------|
| Frequency    | Inflow (cfs) | Outflow (cfs) | Min Outflow (cfs) | Max Outflow (cfs) |
| 1yr = .999   | -            | -             | -                 | -                 |
| 2yr = .5     | -            | -             | -                 | -                 |
| 10yr = .1    | -            | -             | -                 | -                 |
| 25yr = .04   | -            | -             | -                 | -                 |
| 50yr = .02   | -            | -             | -                 | -                 |
| 100yr = .01  | -            | -             | -                 | -                 |
| 200yr = .005 | -            | -             | -                 | -                 |
| 500yr = .002 | -            | -             | -                 | -                 |

NAT

| NAT_D        |              |               |                   |                   |
|--------------|--------------|---------------|-------------------|-------------------|
| Frequency    | Inflow (cfs) | Outflow (cfs) | Min Outflow (cfs) | Max Outflow (cfs) |
| 1yr = .999   | -            | -             | -                 | -                 |
| 2yr = .5     | -            | -             | -                 | -                 |
| 10yr = .1    | -            | -             | -                 | -                 |
| 25yr = .04   | -            | -             | -                 | -                 |
| 50yr = .02   | -            | -             | -                 | -                 |
| 100yr = .01  | -            | -             | -                 | -                 |
| 200yr = .005 | -            | -             | -                 | -                 |
| 500yr = .002 | -            | -             | -                 | -                 |

### F3 (Without-Project) Geotechnical Risk and Uncertainty Analysis - Taylor Series Method Combined Probability of Poor Performance Curve

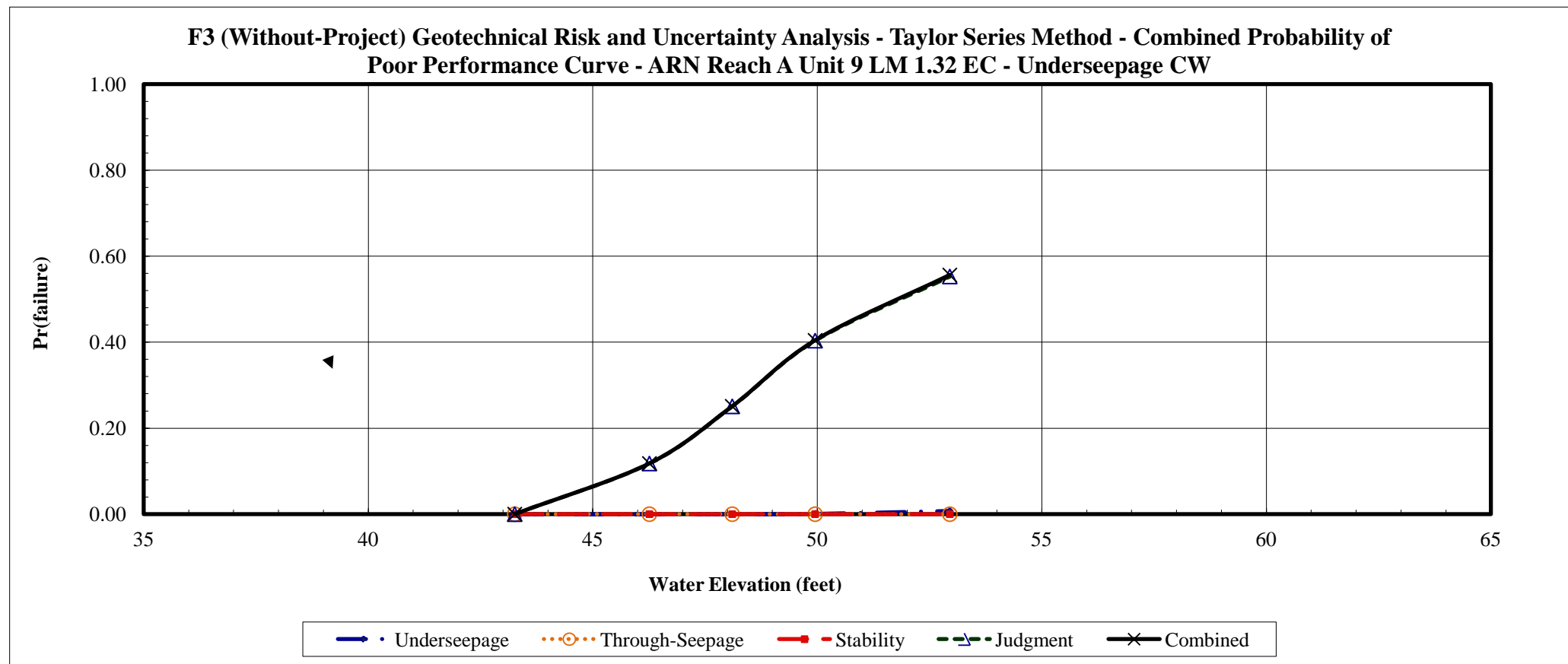
**Project:** American River Common Features GRR  
**Study Area:** American River  
**River Section:** ARN Reach A Unit 9

**Levee Mile:** 1.32  
**River Mile:** 7.82  
**Analysis Case:** EC - Underseepage CW

**Crest Elev.:** 52.95  
**L/S Toe Elev.:** 43.26  
**W/S Toe Elev.:** 40.62

**Analysis By:** M. Kynett  
**Checked By:** H. Mulder  
**Date:** 4/29/2011

| Water Surface<br>Elevation | Underseepage |        | Through-Seepage |        | Stability |        | Judgment |        | Combined |        |
|----------------------------|--------------|--------|-----------------|--------|-----------|--------|----------|--------|----------|--------|
|                            | Pr(f)        | R      | Pr(f)           | R      | Pr(f)     | R      | Pr(f)    | R      | Pr(f)    | R      |
| 43.26                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0000   | 1.0000 | 0.0000   | 1.0000 |
| 46.26                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.1179   | 0.8821 | 0.1179   | 0.8821 |
| 48.11                      | 0.0002       | 0.9998 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.2507   | 0.7493 | 0.2509   | 0.7491 |
| 49.95                      | 0.0010       | 0.9990 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.4036   | 0.5964 | 0.4042   | 0.5958 |
| 52.95                      | 0.0076       | 0.9924 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.5528   | 0.4472 | 0.5562   | 0.4438 |



### F3 (Without-Project) Geotechnical Risk and Uncertainty Analysis - Taylor Series Method Combined Probability of Poor Performance Curve

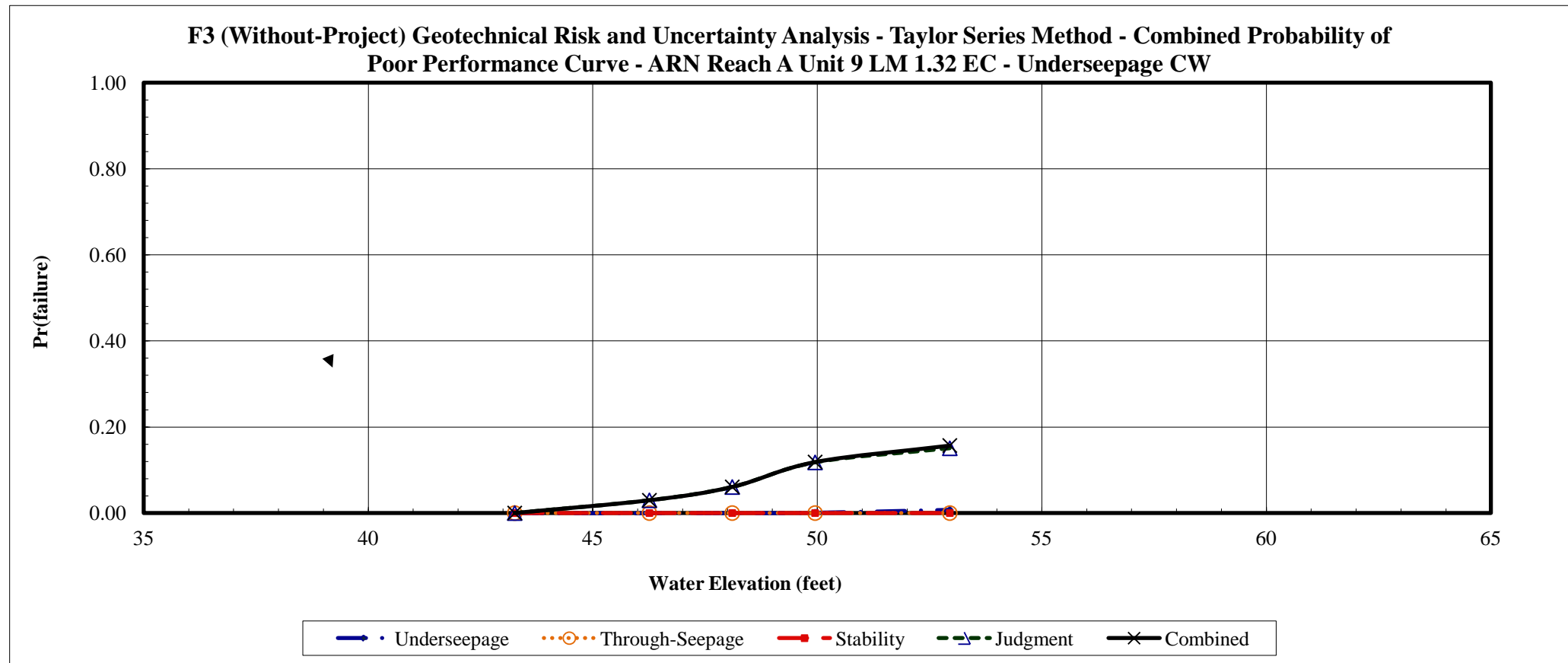
**Project:** American River Common Features GRR  
**Study Area:** American River  
**River Section:** ARN Reach A Unit 9

**Levee Mile:** 1.32  
**River Mile:** 7.82  
**Analysis Case:** EC - Underseepage CW

**Crest Elev.:** 52.95  
**L/S Toe Elev.:** 43.26  
**W/S Toe Elev.:** 40.62

**Analysis By:** A. Deus  
**Checked By:** H. Mulder  
**Date:** 7/5/2012

| Water Surface<br>Elevation | Underseepage |        | Through-Seepage |        | Stability |        | Judgment |        | Combined |        |
|----------------------------|--------------|--------|-----------------|--------|-----------|--------|----------|--------|----------|--------|
|                            | Pr(f)        | R      | Pr(f)           | R      | Pr(f)     | R      | Pr(f)    | R      | Pr(f)    | R      |
| 43.26                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0000   | 1.0000 | 0.0000   | 1.0000 |
| 46.26                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0297   | 0.9703 | 0.0297   | 0.9703 |
| 48.11                      | 0.0002       | 0.9998 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0606   | 0.9394 | 0.0607   | 0.9393 |
| 49.95                      | 0.0010       | 0.9990 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.1178   | 0.8822 | 0.1186   | 0.8814 |
| 52.95                      | 0.0076       | 0.9924 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.1506   | 0.8494 | 0.1570   | 0.8430 |



### F3 (Without-Project) Geotechnical Risk and Uncertainty Analysis - Taylor Series Method

#### Combined Probability of Poor Performance Curve

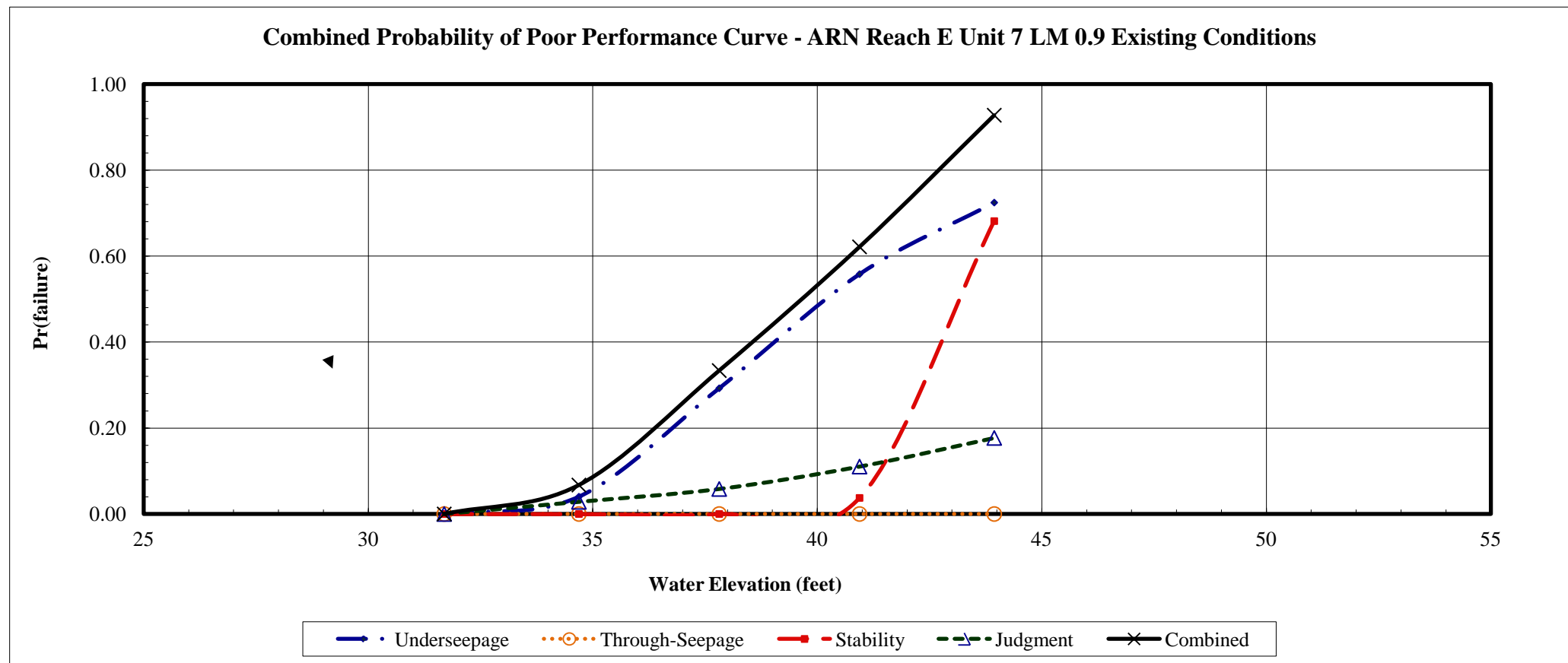
**Project:** American River Common Features GRR  
**Study Area:** Arcade Creek North  
**River Section:** ARN Reach E Unit 7

**Levee Mile:** 0.90  
**River Mile:** 0.88  
**Analysis Case:** Existing Conditions

**Crest Elev.:** 43.94  
**L/S Toe Elev.:** 31.69  
**W/S Toe Elev.:** 26.77

**Analysis By:** M. Kynett  
**Checked By:** H. Mulder  
**Date:** 4/29/2011

| Water Surface<br>Elevation | Underseepage |        | Through-Seepage |        | Stability |        | Judgment |        | Combined |        |
|----------------------------|--------------|--------|-----------------|--------|-----------|--------|----------|--------|----------|--------|
|                            | Pr(f)        | R      | Pr(f)           | R      | Pr(f)     | R      | Pr(f)    | R      | Pr(f)    | R      |
| 31.69                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0000   | 1.0000 | 0.0000   | 1.0000 |
| 34.69                      | 0.0403       | 0.9597 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0282   | 0.9718 | 0.0674   | 0.9326 |
| 37.82                      | 0.2925       | 0.7075 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0582   | 0.9418 | 0.3337   | 0.6663 |
| 40.94                      | 0.5580       | 0.4420 | 0.0000          | 1.0000 | 0.0374    | 0.9626 | 0.1103   | 0.8897 | 0.6215   | 0.3785 |
| 43.94                      | 0.7245       | 0.2755 | 0.0000          | 1.0000 | 0.6814    | 0.3186 | 0.1769   | 0.8231 | 0.9278   | 0.0722 |



### F3 (Without-Project) Geotechnical Risk and Uncertainty Analysis - Taylor Series Method

#### Combined Probability of Poor Performance Curve

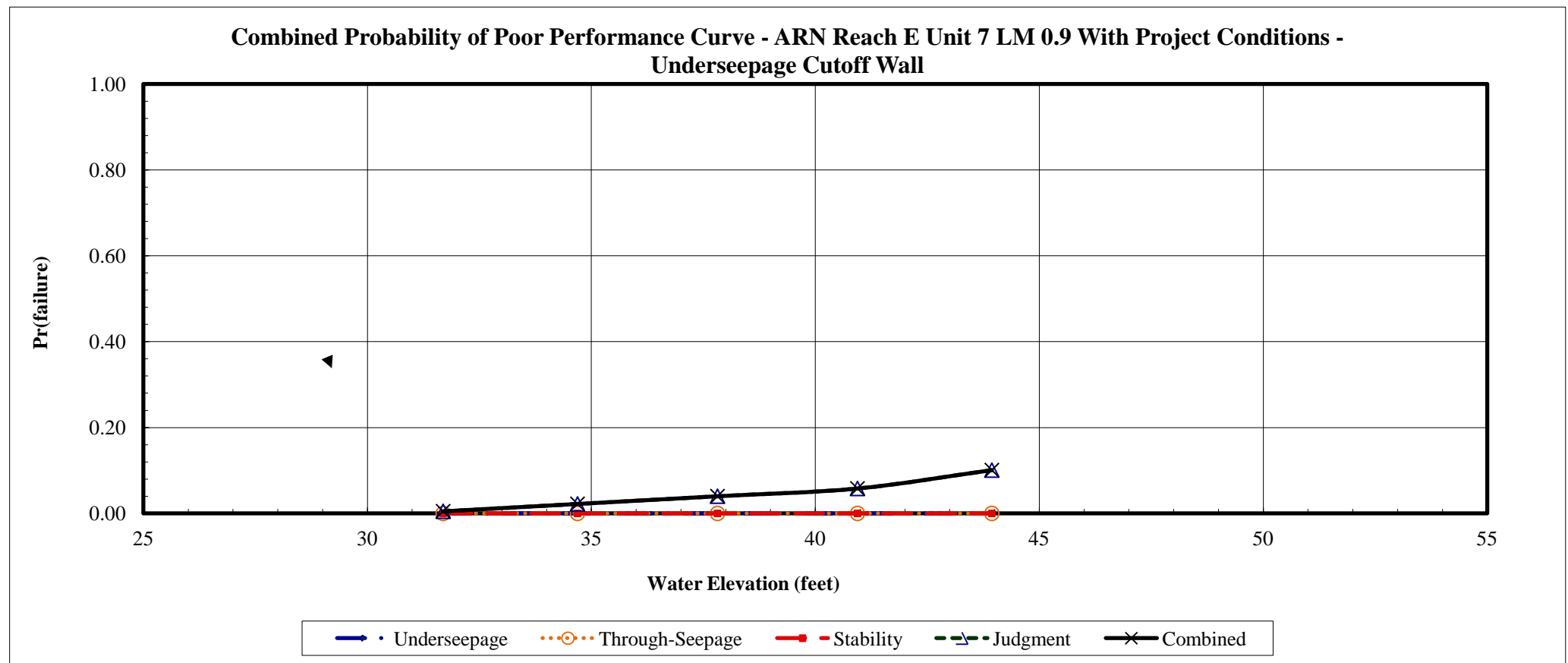
**Project:** American River Common Features GRR  
**Study Area:** Arcade Creek North  
**River Section:** ARN Reach E Unit 7

**Levee Mile:** 0.90  
**River Mile:** 0.88  
**Analysis Case:** With Project Conditions - Underseepage

**Crest Elev.:** 43.94  
**L/S Toe Elev.:** 31.69  
**W/S Toe Elev.:** 26.77

**Analysis By:** M. Kynett  
**Checked By:** H. Mulder  
**Date:** 4/29/2011

| Water Surface Elevation | Underseepage |        | Through-Seepage |        | Stability |        | Judgment |        | Combined |        |
|-------------------------|--------------|--------|-----------------|--------|-----------|--------|----------|--------|----------|--------|
|                         | Pr(f)        | R      | Pr(f)           | R      | Pr(f)     | R      | Pr(f)    | R      | Pr(f)    | R      |
| 31.69                   | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0050   | 0.9950 | 0.0050   | 0.9950 |
| 34.69                   | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0222   | 0.9778 | 0.0222   | 0.9778 |
| 37.82                   | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0401   | 0.9599 | 0.0401   | 0.9599 |
| 40.94                   | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0581   | 0.9419 | 0.0581   | 0.9419 |
| 43.94                   | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.1009   | 0.8991 | 0.1009   | 0.8991 |



### F3 (Without-Project) Geotechnical Risk and Uncertainty Analysis - Taylor Series Method

#### Combined Probability of Poor Performance Curve

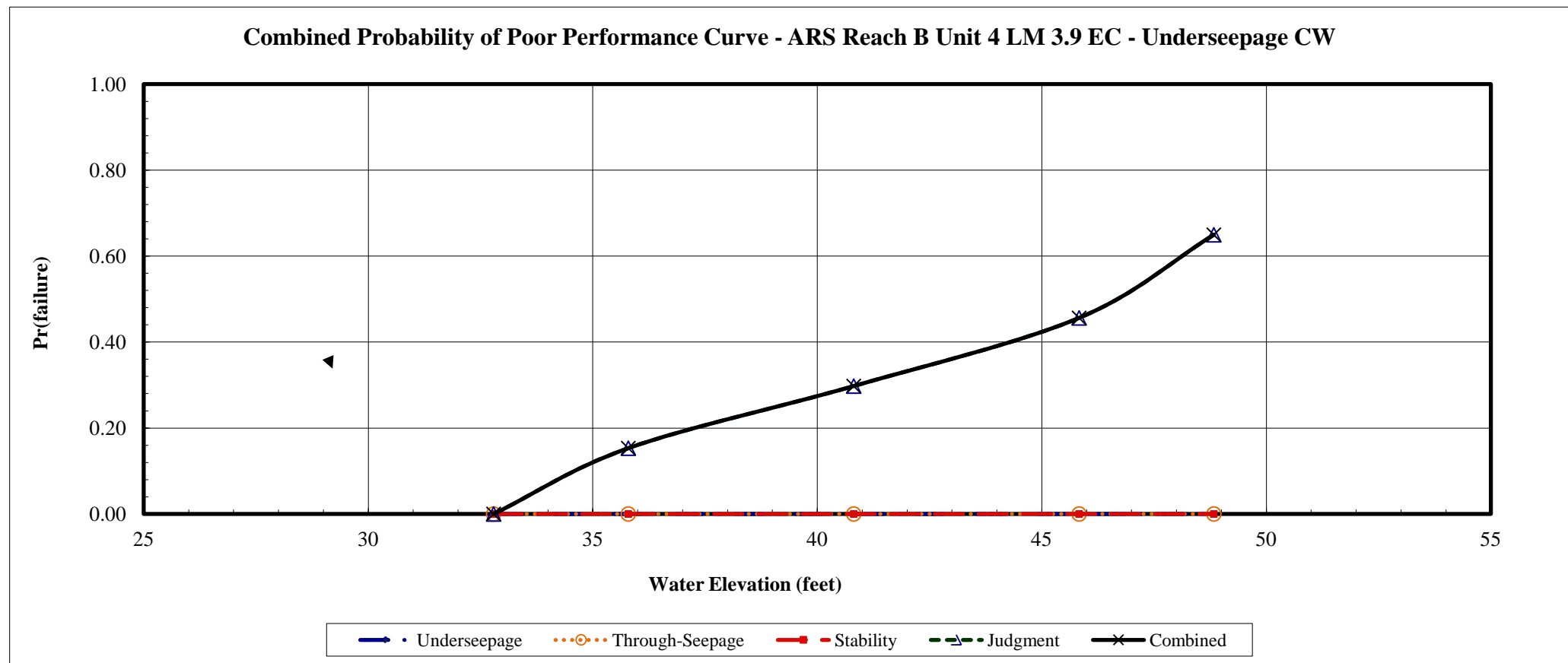
**Project:** American River Common Features GRR  
**Study Area:** American River  
**River Section:** ARS Reach B Unit 4

**Levee Mile:** 3.90  
**River Mile:** 3.94  
**Analysis Case:** EC - Underseepage CW

**Crest Elev.:** 48.83  
**L/S Toe Elev.:** 32.79  
**W/S Toe Elev.:** 28.64

**Analysis By:** M. Kynett  
**Checked By:** H. Mulder  
**Date:** 4/29/2011

| Water Surface<br>Elevation | Underseepage |        | Through-Seepage |        | Stability |        | Judgment |        | Combined |        |
|----------------------------|--------------|--------|-----------------|--------|-----------|--------|----------|--------|----------|--------|
|                            | Pr(f)        | R      | Pr(f)           | R      | Pr(f)     | R      | Pr(f)    | R      | Pr(f)    | R      |
| 32.79                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0000   | 1.0000 | 0.0000   | 1.0000 |
| 35.79                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.1531   | 0.8469 | 0.1531   | 0.8469 |
| 40.81                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.2976   | 0.7024 | 0.2976   | 0.7024 |
| 45.83                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.4562   | 0.5438 | 0.4562   | 0.5438 |
| 48.83                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.6496   | 0.3504 | 0.6496   | 0.3504 |



### F3 (Without-Project) Geotechnical Risk and Uncertainty Analysis - Taylor Series Method

#### Combined Probability of Poor Performance Curve

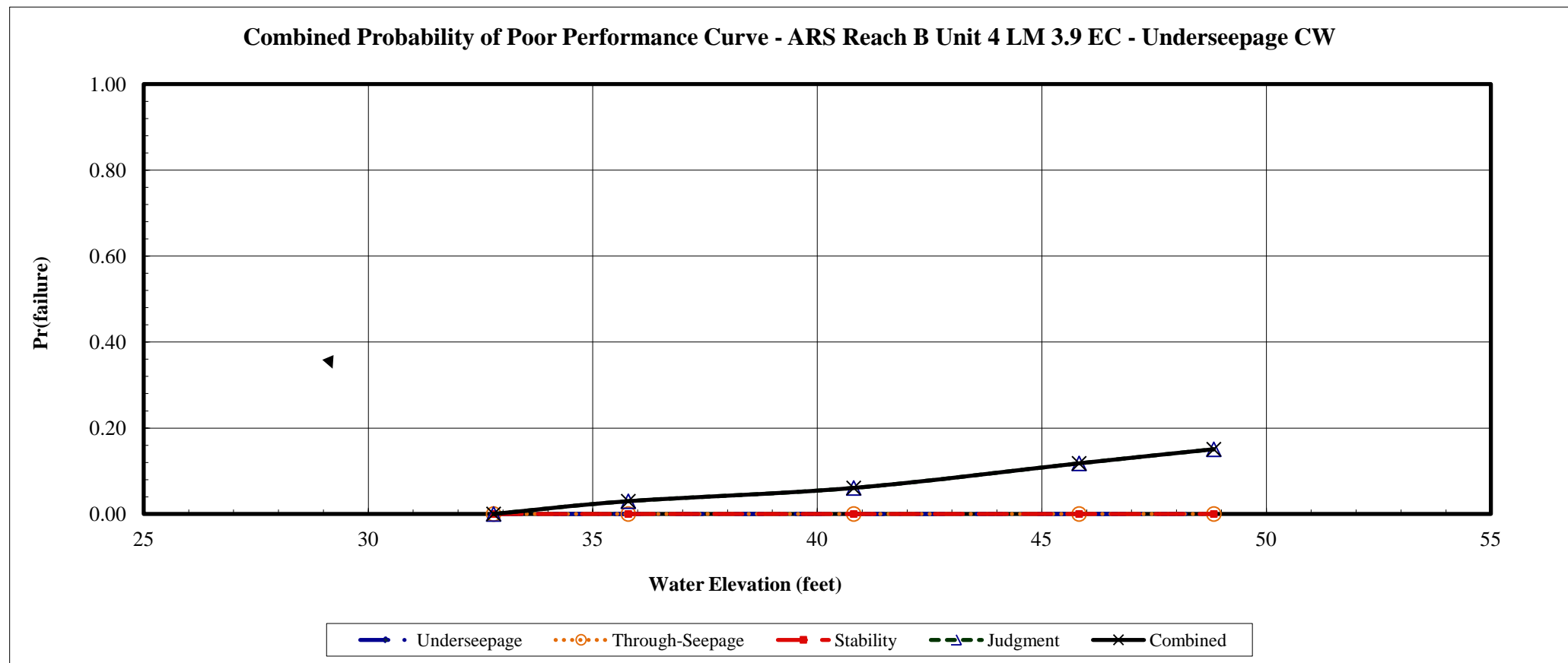
**Project:** American River Common Features GRR  
**Study Area:** American River  
**River Section:** ARS Reach B Unit 4

**Levee Mile:** 3.90  
**River Mile:** 3.94  
**Analysis Case:** EC - Underseepage CW

**Crest Elev.:** 48.83  
**L/S Toe Elev.:** 32.79  
**W/S Toe Elev.:** 28.64

**Analysis By:** A. Deus  
**Checked By:** H. Mulder  
**Date:** 7/5/2012

| Water Surface<br>Elevation | Underseepage |        | Through-Seepage |        | Stability |        | Judgment |        | Combined |        |
|----------------------------|--------------|--------|-----------------|--------|-----------|--------|----------|--------|----------|--------|
|                            | Pr(f)        | R      | Pr(f)           | R      | Pr(f)     | R      | Pr(f)    | R      | Pr(f)    | R      |
| 32.79                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0000   | 1.0000 | 0.0000   | 1.0000 |
| 35.79                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0297   | 0.9703 | 0.0297   | 0.9703 |
| 40.81                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0606   | 0.9394 | 0.0606   | 0.9394 |
| 45.83                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.1178   | 0.8822 | 0.1178   | 0.8822 |
| 48.83                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.1506   | 0.8494 | 0.1506   | 0.8494 |



## Without Project Geotechnical Risk and Uncertainty Analysis - Taylor Series Method

### Combined Probability of Poor Performance Curve

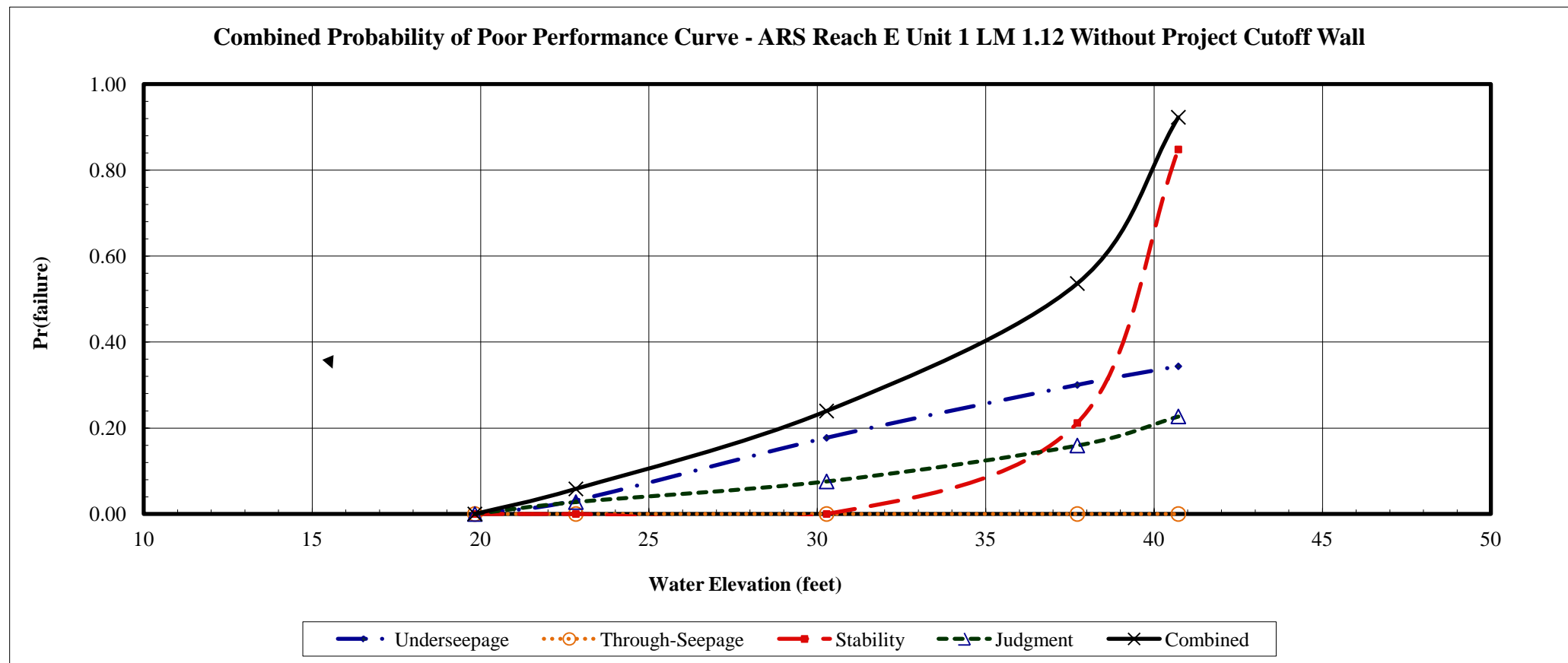
**Project:** American River Common Features GRR  
**Study Area:** Sacramento River  
**River Section:** ARS Reach E Unit 1

**Levee Mile:** 1.12  
**River Mile:** 55.15  
**Analysis Case:** Without Project Cutoff Wall

**Crest Elev.:** 40.72  
**L/S Toe Elev.:** 19.83  
**W/S Toe Elev.:** 20.00

**Analysis By:** M. Kynett  
**Checked By:** H. Mulder  
**Date:** 4/29/2011

| Water Surface<br>Elevation | Underseepage |        | Through-Seepage |        | Stability |        | Judgment |        | Combined |        |
|----------------------------|--------------|--------|-----------------|--------|-----------|--------|----------|--------|----------|--------|
|                            | Pr(f)        | R      | Pr(f)           | R      | Pr(f)     | R      | Pr(f)    | R      | Pr(f)    | R      |
| 19.83                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0000   | 1.0000 | 0.0000   | 1.0000 |
| 22.83                      | 0.0316       | 0.9684 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0277   | 0.9723 | 0.0584   | 0.9416 |
| 30.28                      | 0.1772       | 0.8228 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0758   | 0.9242 | 0.2396   | 0.7604 |
| 37.72                      | 0.3001       | 0.6999 | 0.0000          | 1.0000 | 0.2118    | 0.7882 | 0.1593   | 0.8407 | 0.5362   | 0.4638 |
| 40.72                      | 0.3436       | 0.6564 | 0.0000          | 1.0000 | 0.8481    | 0.1519 | 0.2270   | 0.7730 | 0.9230   | 0.0770 |



## With Project Geotechnical Risk and Uncertainty Analysis - Taylor Series Method

### Combined Probability of Poor Performance Curve

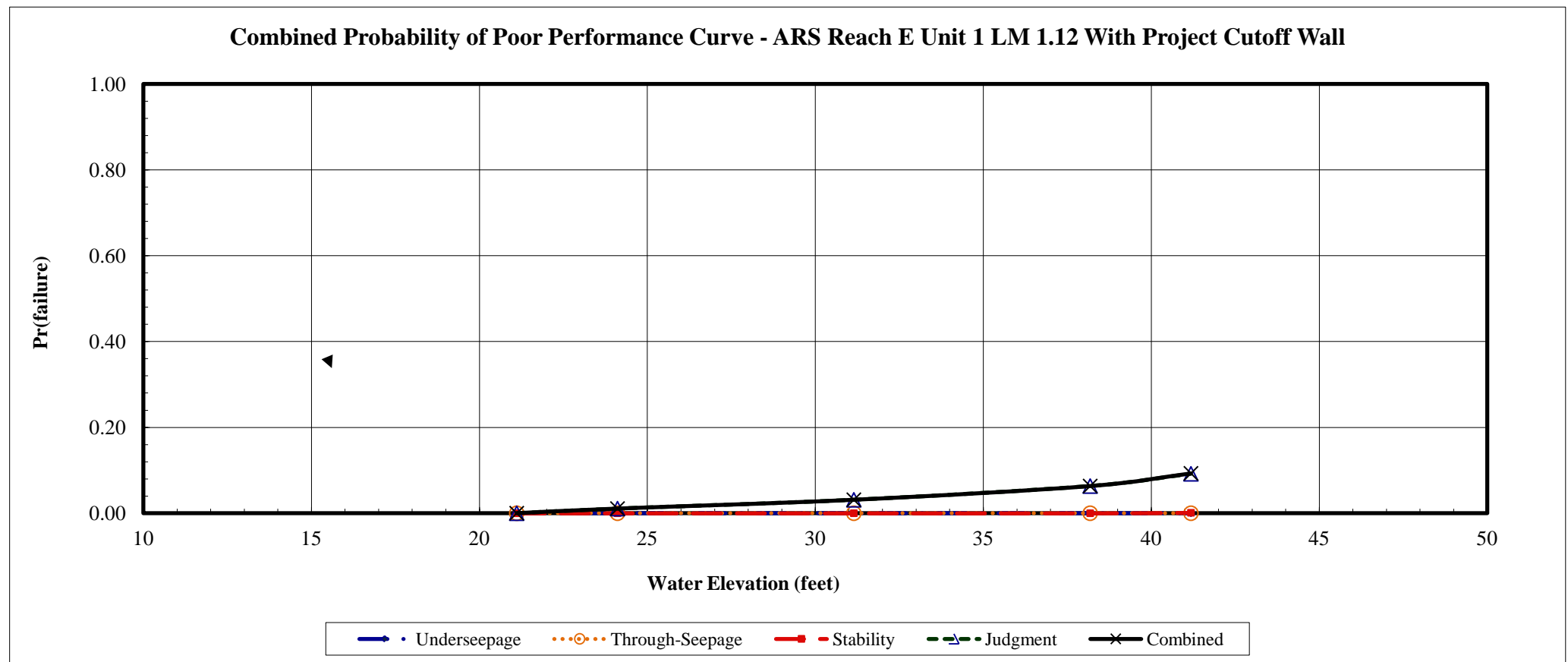
**Project:** American River Common Features GRR  
**Study Area:** Sacramento River  
**River Section:** ARS Reach E Unit 1

**Levee Mile:** 1.12  
**River Mile:** 55.15  
**Analysis Case:** With Project Cutoff Wall

**Crest Elev.:** 40.72  
**L/S Toe Elev.:** 19.83  
**W/S Toe Elev.:** 20.00

**Analysis By:** A. Deus  
**Checked By:** H. Mulder  
**Date:** 6/27/2012

| Water Surface<br>Elevation | Underseepage |        | Through-Seepage |        | Stability |        | Judgment |        | Combined |        |
|----------------------------|--------------|--------|-----------------|--------|-----------|--------|----------|--------|----------|--------|
|                            | Pr(f)        | R      | Pr(f)           | R      | Pr(f)     | R      | Pr(f)    | R      | Pr(f)    | R      |
| 21.11                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0000   | 1.0000 | 0.0000   | 1.0000 |
| 24.11                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0107   | 0.9893 | 0.0107   | 0.9893 |
| 31.15                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0313   | 0.9687 | 0.0313   | 0.9687 |
| 38.18                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0000    | 1.0000 | 0.0633   | 0.9367 | 0.0633   | 0.9367 |
| 41.18                      | 0.0000       | 1.0000 | 0.0000          | 1.0000 | 0.0011    | 0.9989 | 0.0918   | 0.9082 | 0.0928   | 0.9072 |



**AMERICAN RIVER WATERSHED - COMMON FEATURES PROJECT  
NATOMAS POST AUTHORIZATION CHANGE REPORT  
GEOTECHNICAL RISK AND UNCERTAINTY**

**Combined Risk**

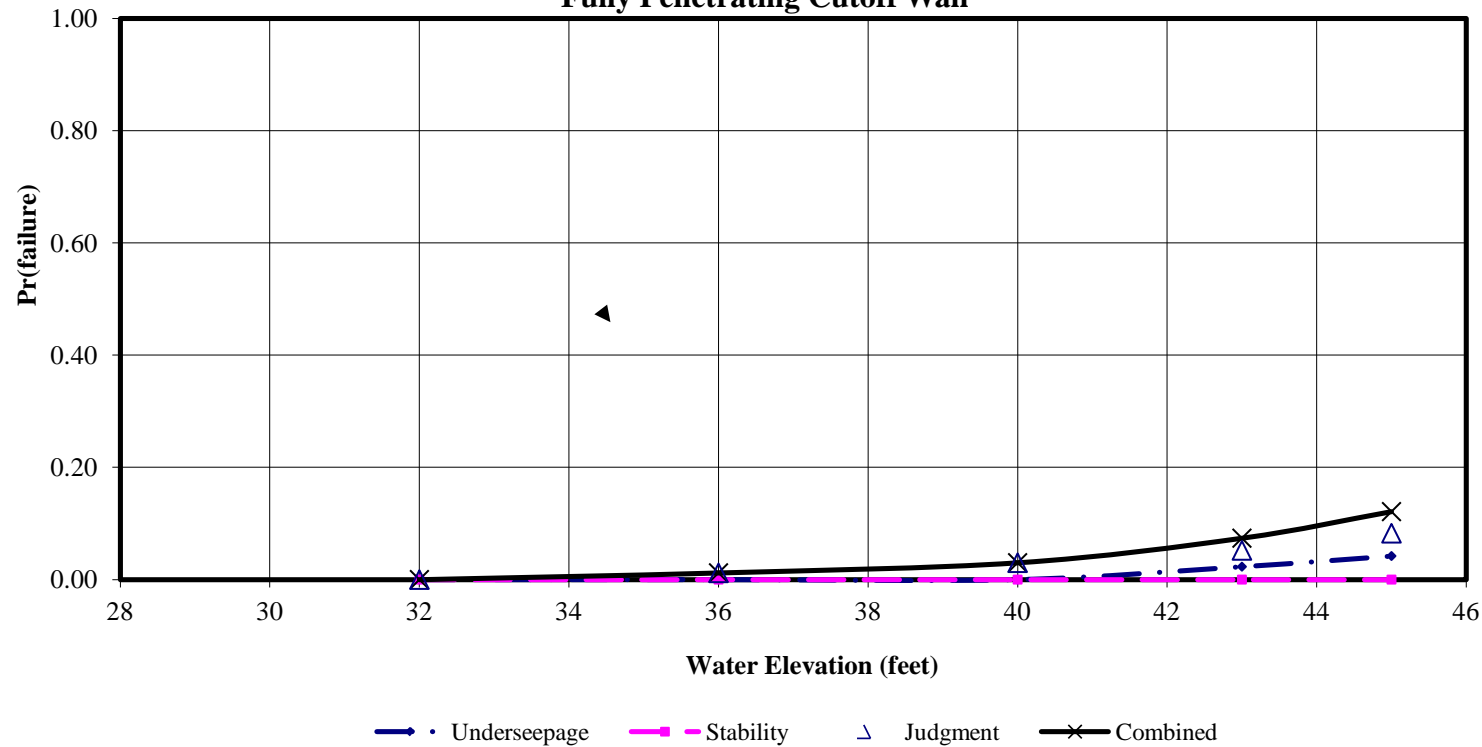
Natomas Basin Levee Unit 4 Reach D (NAT D)

Natomas Cross Canal South Levee, LM 4.38 to 16.08 (RM 0.06 to 0.37) Alternative 1 Cutoff Wall In Place

Index Point 0.1 (RM 4.3)

|           | Pr(f)        | R       | Pr(f)     | R       | Pr(f)    | R       | Pr(f)    | R        |
|-----------|--------------|---------|-----------|---------|----------|---------|----------|----------|
| Elevation | Underseepage |         | Stability |         | Judgment |         | Combined |          |
| 32        | 0.00000      | 1.00000 | 0.00000   | 1.00000 | 0.00000  | 1.00000 | 0.00000  | 1.000000 |
| 36        | 0.00000      | 1.00000 | 0.00000   | 1.00000 | 0.01199  | 0.98801 | 0.01199  | 0.988012 |
| 40        | 0.00000      | 1.00000 | 0.00000   | 1.00000 | 0.03004  | 0.96996 | 0.03004  | 0.969964 |
| 43        | 0.02301      | 0.97699 | 0.00000   | 1.00000 | 0.05197  | 0.94803 | 0.07378  | 0.926217 |
| 45        | 0.04199      | 0.95801 | 0.00000   | 1.00000 | 0.08258  | 0.91742 | 0.12110  | 0.878896 |

**Natomas Cross Canal Reach C - LM 0,1 - Combined R&U  
Fully Penetrating Cutoff Wall**



Levee Landside Toe Elev.                      29.0 feet  
 Levee Crest Elev.                                45.0 feet  
 The elevations are in Datum NAVD 88

ACF\_JFP\_RAISE

|     |
|-----|
| ARS |
|-----|

ARS\_A

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 1423       | 24.05      |
| 2yr = .5     | 25977      | 31.85      |
| 10yr = .1    | 71654      | 41.98      |
| 25yr = .04   | 114993     | 48.01      |
| 50yr = .02   | 115000     | 48.07      |
| 100yr = .01  | 114999     | 48.15      |
| 200yr = .005 | 159995     | 53.22      |
| 500yr = .002 | 254357     | 58.1       |

ARS\_F

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 52823      | 11.05      |
| 2yr = .5     | 94600      | 20.75      |
| 10yr = .1    | 100687     | 26.42      |
| 25yr = .04   | 115395     | 29.04      |
| 50yr = .02   | 118141     | 29.63      |
| 100yr = .01  | 121788     | 30.3       |
| 200yr = .005 | 133200     | 32.03      |
| 500yr = .002 | 152523     | 33.87      |

|     |
|-----|
| ARS |
|-----|

ARS\_B

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 4423       | 20.84      |
| 2yr = .5     | 25916      | 28.64      |
| 10yr = .1    | 71643      | 33.34      |
| 25yr = .04   | 114968     | 37.42      |
| 50yr = .02   | 114993     | 37.74      |
| 100yr = .01  | 114999     | 38.14      |
| 200yr = .005 | 144997     | 40.45      |
| 500yr = .002 | 195807     | 44.79      |

ARS\_E

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 52823      | 10.25      |
| 2yr = .5     | 94629      | 22.55      |
| 10yr = .1    | 100694     | 28.52      |
| 25yr = .04   | 115549     | 31.24      |
| 50yr = .02   | 118174     | 31.79      |
| 100yr = .01  | 121790     | 32.46      |
| 200yr = .005 | 130638     | 33.89      |
| 500yr = .002 | 148615     | 35.79      |

ARN

ARN\_A

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 1690       | 23.25      |
| 2yr = .5     | 25968      | 31.05      |
| 10yr = .1    | 71653      | 40.47      |
| 25yr = .04   | 114992     | 46.57      |
| 50yr = .02   | 114999     | 46.65      |
| 100yr = .01  | 115000     | 46.74      |
| 200yr = .005 | 144996     | 49.96      |
| 500yr = .002 | 243028     | 56.28      |

ARN\_E

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | -          | 26.92      |
| 2yr = .5     | -          | 30.02      |
| 10yr = .1    | -          | 33.02      |
| 25yr = .04   | -          | 35.37      |
| 50yr = .02   | -          | 37.77      |
| 100yr = .01  | -          | 39.15      |
| 200yr = .005 | -          | 41.46      |
| 500yr = .002 | -          | 46.22      |

NAT

NAT\_D

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | -          | 20.62      |
| 2yr = .5     | -          | 33.62      |
| 10yr = .1    | -          | 39         |
| 25yr = .04   | -          | 41.53      |
| 50yr = .02   | -          | 42.43      |
| 100yr = .01  | -          | 43.49      |
| 200yr = .005 | -          | 44.58      |
| 500yr = .002 | -          | 45.2       |

**Fix In Place Alternative**

**ARS**

**ARS\_A**

| Frequency    | Flow (cfs) | Stage (ft) |      |
|--------------|------------|------------|------|
| 1yr = .999   | 1423       | 24.05      |      |
| 2yr = .5     | 25977      | 31.85      | 1.00 |
| 10yr = .1    | 71654      | 41.98      | 1.29 |
| 25yr = .04   | 114993     | 48.01      | 1.45 |
| 50yr = .02   | 115000     | 48.07      | 1.45 |
| 100yr = .01  | 114999     | 48.15      | 1.43 |
| 200yr = .005 | 159995     | 53.22      | 1.59 |
| 500yr = .002 | 254357     | 58.1       | 0.75 |

**ARS\_F**

| Frequency    | Flow (cfs) | Stage (ft) |      |
|--------------|------------|------------|------|
| 1yr = .999   | 52823      | 11.05      |      |
| 2yr = .5     | 94600      | 20.75      | 0.75 |
| 10yr = .1    | 100687     | 26.42      | 0.77 |
| 25yr = .04   | 115395     | 29.04      | 0.76 |
| 50yr = .02   | 118141     | 29.63      | 0.76 |
| 100yr = .01  | 121788     | 30.3       | 0.76 |
| 200yr = .005 | 133200     | 32.03      | 0.75 |
| 500yr = .002 | 152523     | 33.87      | 0.78 |

**ARS**

**ARS\_B**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 1423       | 20.81      |
| 2yr = .5     | 25917      | 29.99      |
| 10yr = .1    | 71642      | 33.34      |
| 25yr = .04   | 114967     | 37.42      |
| 50yr = .02   | 114994     | 37.74      |
| 100yr = .01  | 114999     | 38.15      |
| 200yr = .005 | 159970     | 41.35      |
| 500yr = .002 | 177027     | 47.81      |

**ARS\_E**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 52823      | 40.25      |
| 2yr = .5     | 94602      | 27.22      |
| 10yr = .1    | 100690     | 28.52      |
| 25yr = .04   | 115558     | 31.21      |
| 50yr = .02   | 118168     | 31.78      |
| 100yr = .01  | 121789     | 32.46      |
| 200yr = .005 | 133311     | 34.26      |
| 500yr = .002 | 161306     | 36.6       |

**ARN**

**ARN\_A**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 1690       | 23.25      |
| 2yr = .5     | 25969      | 32.43      |
| 10yr = .1    | 71653      | 40.47      |
| 25yr = .04   | 114991     | 46.16      |
| 50yr = .02   | 114999     | 46.24      |
| 100yr = .01  | 115000     | 46.34      |
| 200yr = .005 | 159998     | 51.2       |
| 500yr = .002 | 220684     | 55.91      |

**ARN\_E**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | -          | 26.98      |
| 2yr = .5     | -          | 30.02      |
| 10yr = .1    | -          | 33.1       |
| 25yr = .04   | -          | 35.37      |
| 50yr = .02   | -          | 37.73      |
| 100yr = .01  | -          | 39.19      |
| 200yr = .005 | -          | 41.41      |
| 500yr = .002 | -          | 46.13      |

**NAT**

**NAT\_D**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | -          | 20.62      |
| 2yr = .5     | -          | 33.62      |
| 10yr = .1    | -          | 39         |
| 25yr = .04   | -          | 41.53      |
| 50yr = .02   | -          | 42.43      |
| 100yr = .01  | -          | 43.49      |
| 200yr = .005 | -          | 44.58      |
| 500yr = .002 | -          | 45.52      |

**Sacramento Bypass Widening (1500ft) Alternative**

**ARS**

**ARS\_A**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 1439       | 24.05      |
| 2yr = .5     | 25998      | 31.85      |
| 10yr = .1    | 71655      | 41.78      |
| 25yr = .04   | 114990     | 47.88      |
| 50yr = .02   | 114999     | 47.94      |
| 100yr = .01  | 114999     | 48.02      |
| 200yr = .005 | 159982     | 53.04      |
| 500yr = .002 | 254410     | 58.1       |

**ARS\_F**

| Frequency    | Flow (cfs) | Stage (ft) |      |
|--------------|------------|------------|------|
| 1yr = .999   | 47842      | 11.05      |      |
| 2yr = .5     | 87375      | 20.75      | 0.75 |
| 10yr = .1    | 99631      | 25.97      | 0.77 |
| 25yr = .04   | 107204     | 27.86      | 0.76 |
| 50yr = .02   | 110188     | 28.52      | 0.76 |
| 100yr = .01  | 113973     | 29.33      | 0.76 |
| 200yr = .005 | 124750     | 30.93      | 0.75 |
| 500yr = .002 | 144263     | 33.36      | 0.78 |

**ARS**

**ARS\_B**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 1439       | 19.55      |
| 2yr = .5     | 25992      | 27.35      |
| 10yr = .1    | 64302      | 32.7       |
| 25yr = .04   | 114928     | 36.72      |
| 50yr = .02   | 114992     | 37.07      |
| 100yr = .01  | 114995     | 37.5       |
| 200yr = .005 | 159901     | 40.71      |
| 500yr = .002 | 182206     | 46.79      |

**ARS\_E**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 47842      | 8.95       |
| 2yr = .5     | 87474      | 21.25      |
| 10yr = .1    | 100097     | 28.11      |
| 25yr = .04   | 107546     | 29.95      |
| 50yr = .02   | 110443     | 30.61      |
| 100yr = .01  | 114819     | 31.42      |
| 200yr = .005 | 124876     | 33.08      |
| 500yr = .002 | 146686     | 35.75      |

**ARN**

**ARN\_A**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 1631       | 22.66      |
| 2yr = .5     | 25996      | 30.46      |
| 10yr = .1    | 71654      | 40.56      |
| 25yr = .04   | 114987     | 46.42      |
| 50yr = .02   | 114999     | 46.5       |
| 100yr = .01  | 114999     | 46.59      |
| 200yr = .005 | 159979     | 51.41      |
| 500yr = .002 | 215253     | 55.66      |

**ARN\_E**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | -          | 26.58      |
| 2yr = .5     | -          | 29.35      |
| 10yr = .1    | -          | 33.22      |
| 25yr = .04   | -          | 34.75      |
| 50yr = .02   | -          | 36.11      |
| 100yr = .01  | -          | 38.63      |
| 200yr = .005 | -          | 40.89      |
| 500yr = .002 | -          | 45.22      |

**NAT**

**NAT\_D**

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | -          | 20.46      |
| 2yr = .5     | -          | 33.46      |
| 10yr = .1    | -          | 38.86      |
| 25yr = .04   | -          | 41.43      |
| 50yr = .02   | -          | 42.34      |
| 100yr = .01  | -          | 43.42      |
| 200yr = .005 | -          | 44.55      |
| 500yr = .002 | -          | 45.51      |

Basin ARS  
Reach A  
RM 9.08

Without Project

Crest Elev 56.05  
L/S Toe Ele 46.75  
W/S Toe El 45.93

With Project  
Alt 1

Crest Elev 56.05  
L/S Toe Elev 46.75  
W/S Toe Elev 45.93

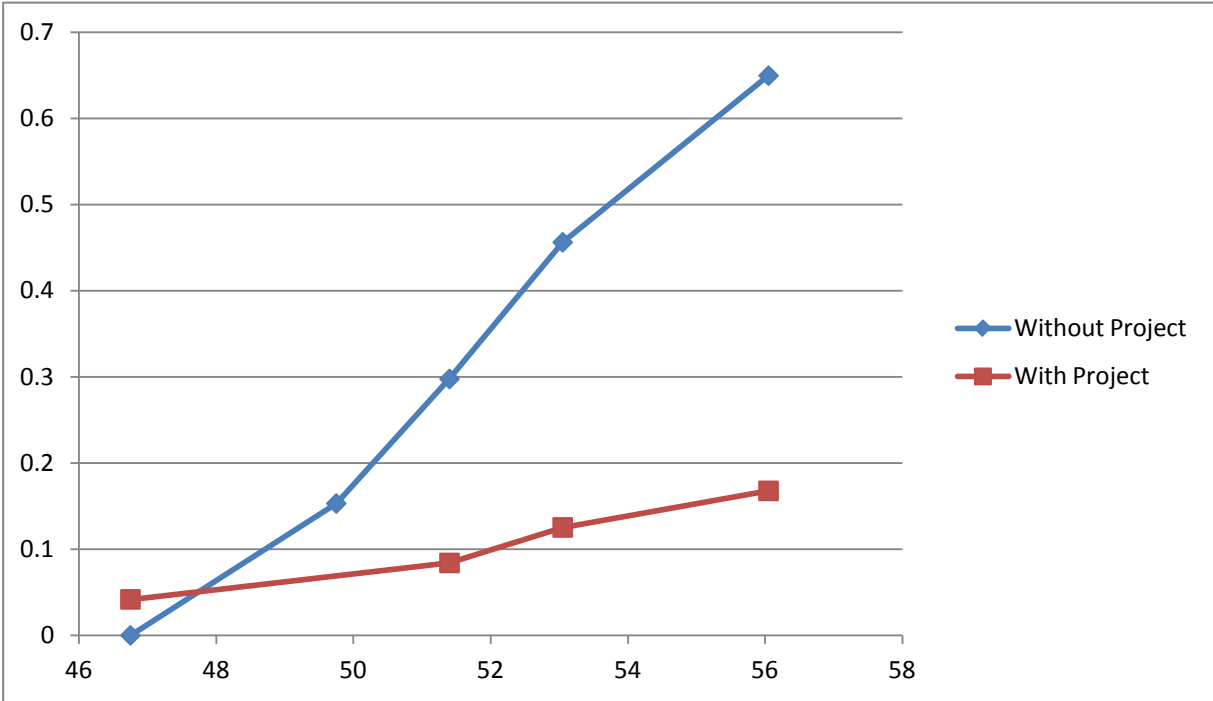
With Project  
Alt 2

Crest Elev 56.05  
L/S Toe Elev 46.75  
W/S Toe Elev 45.93

| WSE   | Pr(f)  |
|-------|--------|
| 46.75 | 0      |
| 49.75 | 0.1531 |
| 51.4  | 0.2976 |
| 53.05 | 0.4562 |
| 56.05 | 0.6496 |

| WSE   | Pr(f)        |        |
|-------|--------------|--------|
| 46.75 |              | 0      |
| 49.75 | 46.75 0.0418 | 0.0418 |
|       | 51.4 0.0841  |        |
|       | 53.05 0.1253 |        |
|       | 56.05 0.1677 |        |

| WSE   | Pr(f)  |
|-------|--------|
| 46.75 | 0      |
| 49.75 | 0.0418 |
| 51.4  | 0.0841 |
| 53.05 | 0.1253 |
| 56.05 | 0.1677 |



|        |       |      |
|--------|-------|------|
| 1423   | 20.81 | 0    |
| 25977  | 33.23 | 0.83 |
| 71654  | 41.98 | 0.9  |
| 114967 | 48.01 | 1.01 |
| 114994 | 48.07 | 1    |
| 114999 | 48.15 | 0.95 |
| 159970 | 53.55 | 0.83 |
| 254357 | 58.1  | 0.75 |

| Frequency    | Flow (cfs) | Stage (ft) |
|--------------|------------|------------|
| 1yr = .999   | 1423       | 24.05      |
| 2yr = .5     | 25977      | 31.85      |
| 10yr = .1    | 71654      | 41.98      |
| 25yr = .04   | 114993     | 48.01      |
| 50yr = .02   | 115000     | 48.07      |
| 100yr = .01  | 114999     | 48.15      |
| 200yr = .005 | 159995     | 53.22      |
| 500yr = .002 | 254357     | 58.1       |

Basin ARS  
Reach F  
RM 50.21

Without Project

Crest Elev 33.23  
L/S Toe Elev 19  
W/S Toe Elev 22

With Project  
Alt 1

Crest Elev 35.05  
L/S Toe Elev 15.45  
W/S Toe Elev 21.05

Testing Values

With Project  
Alt 2

Crest Elev 34.05  
L/S Toe Elev 15.45  
W/S Toe Elev 21.05

1.82 0.82

Removes a 1 foot levee increase....

WSE Pr(f)  
19 0  
22 0.0572

|       |        |
|-------|--------|
| 26.12 | 0.1403 |
| 30.23 | 0.2991 |
| 33.23 | 0.4539 |

WSE Pr(f)  
15.45 0  
18.45 22 0.0107

|       |        |
|-------|--------|
| 25.25 | 0.0313 |
| 32.05 | 0.0633 |
| 35.05 | 0.0918 |

0  
0.0107  
0.1266  
0.1836

WSE Pr(f)  
15.45 0  
18.45 22 0.0107

|       |        |
|-------|--------|
| 25.25 | 0.0313 |
| 32.05 | 0.0633 |
| 34.05 | 0.0918 |

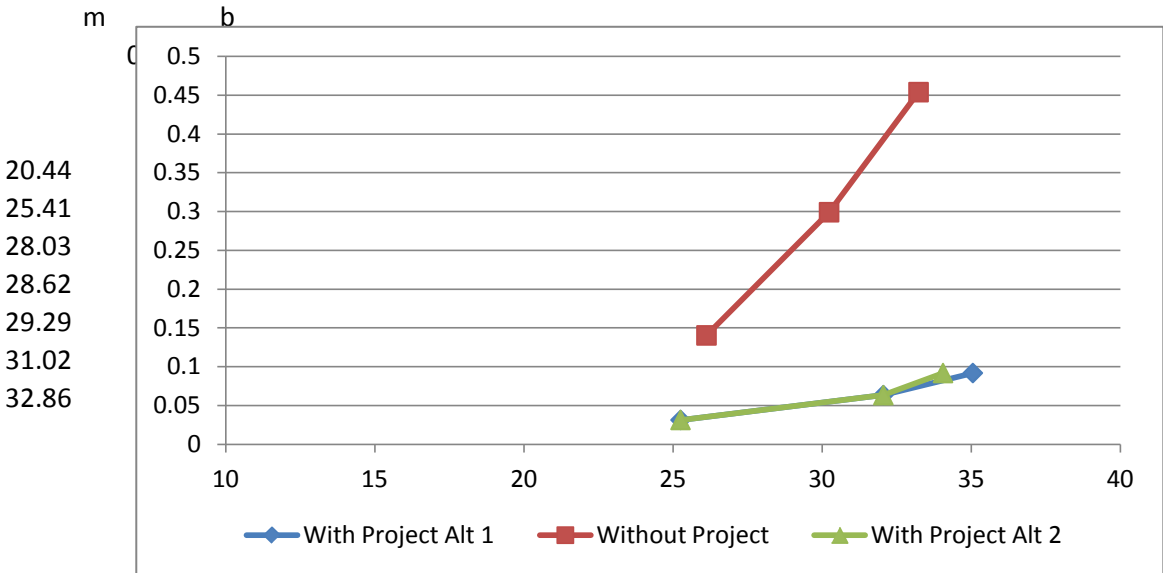
0.0823

35.05 0.0918

Confirm Interpolation with Geotech!

|              |       |          |       |          |      |
|--------------|-------|----------|-------|----------|------|
| 2SACNA3_RL   | 20.44 | 94600.12 | 22.55 | 94629.31 |      |
| 010SACN3_RL  | 26.41 | 100687.1 | 28.52 | 100690.5 | 2.11 |
| 025SACN3_RL  | 29.03 | 115394.1 | 31.21 | 115549   | 2.18 |
| 050SACN3_RL  | 29.62 | 118141.1 | 31.79 | 118171   | 2.17 |
| 100YR_SAC_RL | 30.29 | 121788.3 | 32.46 | 121790   | 2.17 |
| 200YR_SAC_RL | 32.02 | 133199.8 | 33.89 | 130637.5 | 1.87 |
| 500YR_SAC_RL | 33.86 | 152522.8 | 35.79 | 148615.2 | 1.93 |

|        |       |
|--------|-------|
| 52823  | 11.05 |
| 94600  | 20.75 |
| 100687 | 26.42 |
| 115395 | 29.04 |
| 118141 | 29.63 |
| 121788 | 30.3  |
| 133200 | 32.03 |
| 152523 | 33.87 |



Inflow-Outflow from Folsom

| NA3 160 |               |         |              |             |             |
|---------|---------------|---------|--------------|-------------|-------------|
|         | 1 in X chance | Inflow  | Base Outflow | Min Outflow | Max Outflow |
| 1       | 1.01569       | 5,000   | 2,000        | 2,000       | 4,242       |
| 2       | 1.2977        | 20,002  | 16,328       | 2,000       | 16,967      |
| 3       | 1.4393        | 25,004  | 20,411       | 2,000       | 21,210      |
| 4       | 1.5655        | 29,000  | 24,600       | 2,000       | 23,588      |
| 5       | 1.8517        | 37,002  | 26,005       | 2,000       | 27,464      |
| 6       | 2             | 40,722  | 25,215       | 8,916       | 30,225      |
| 7       | 5             | 90,369  | 44,261       | 50,000      | 54,221      |
| 8       | 10            | 136,522 | 71,655       | 65,753      | 81,913      |
| 9       | 15            | 167,533 | 115,000      | 84,559      | 115,000     |
| 10      | 20            | 191,482 | 115,000      | 115,000     | 115,000     |
| 11      | 25            | 211,227 | 115,000      | 115,000     | 115,000     |
| 12      | 35            | 243,016 | 115,000      | 115,000     | 115,000     |
| 13      | 50            | 279,485 | 115,000      | 115,000     | 115,000     |
| 14      | 65            | 308,218 | 115,000      | 115,000     | 115,000     |
| 15      | 80            | 332,148 | 115,000      | 115,000     | 115,000     |
| 16      | 100           | 359,078 | 115,000      | 115,000     | 115,000     |
| 17      | 130           | 392,399 | 160,000      | 115,000     | 160,000     |
| 18      | 150           | 411,351 | 160,000      | 160,000     | 160,000     |
| 19      | 175           | 432,395 | 160,000      | 160,000     | 160,000     |
| 20      | 200           | 451,163 | 160,000      | 160,000     | 160,000     |
| 21      | 225           | 468,139 | 160,000      | 160,000     | 172,840     |
| 22      | 250           | 483,665 | 193,667      | 160,000     | 202,925     |
| 23      | 325           | 523,757 | 297,943      | 214,967     | 320,734     |
| 24      | 400           | 556,967 | 405,477      | 310,772     | 430,723     |
| 25      | 500           | 594,159 | 534,386      | 420,080     | 558,062     |

Converted Outflow to indexpoint location.

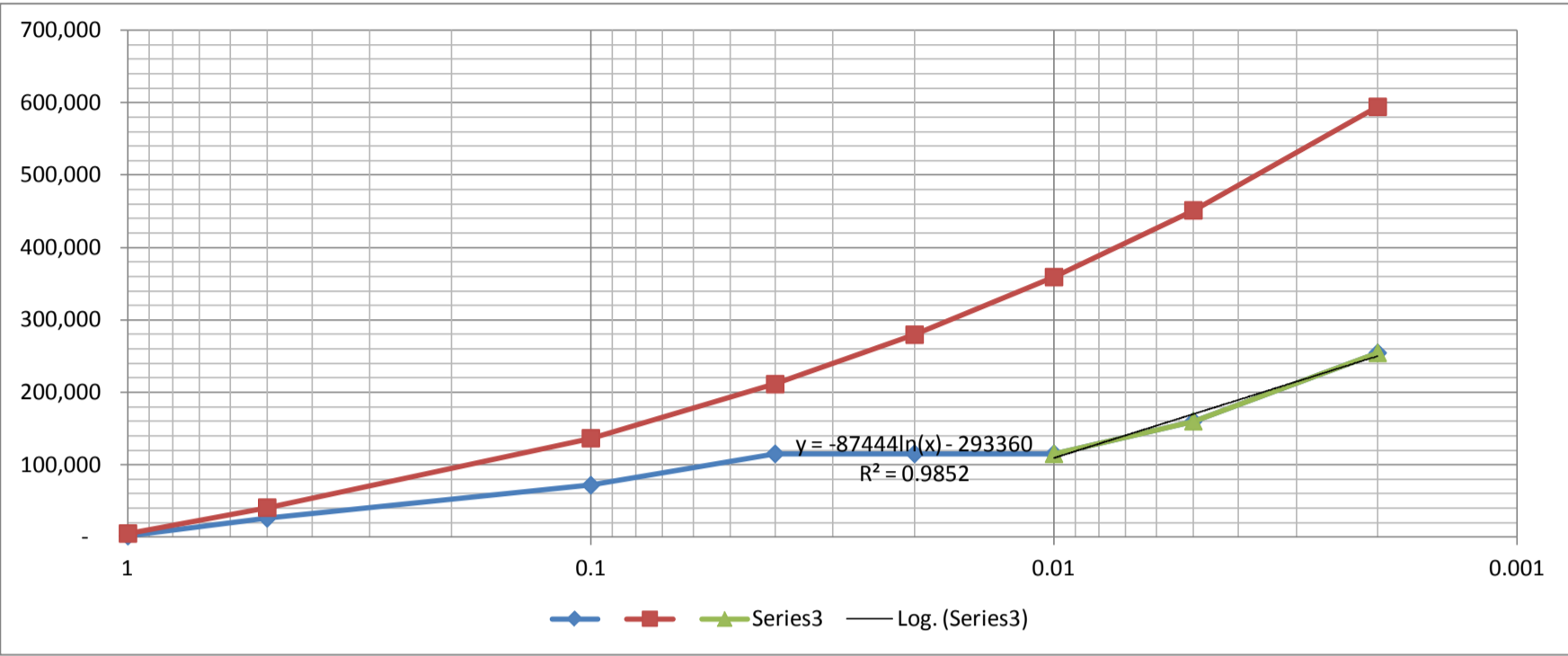
| Frequency    | 1 in X chance per year | Inflow (cfs) | Outflow (cfs) | Min Outflow (cfs) | Max Outflow (cfs) |
|--------------|------------------------|--------------|---------------|-------------------|-------------------|
| 1yr = .999   | 1.01569                | 5,000        | 1,423         | 1,000             | 4,242             |
|              | 1.2977                 | 20,002       | 16,328        | 2,000             | 16,967            |
|              | 1.4393                 | 25,004       | 20,411        | 2,000             | 21,210            |
|              | 1.5655                 | 29,000       | 23,588        | 2,000             | 24,600            |
|              | 1.8517                 | 37,002       | 26,005        | 2,000             | 27,464            |
| 2yr = .5     | 2                      | 40,722       | 25,977        | 8,916             | 30,225            |
|              | 5                      | 90,369       | 44,261        | 40,000            | 54,221            |
| 10yr = .1    | 10                     | 136,522      | 71,654        | 65,753            | 81,913            |
|              | 15                     | 167,533      | 115,000       | 84,559            | 115,000           |
|              | 20                     | 191,482      | 115,000       | 115,000           | 115,000           |
| 25yr = .04   | 25                     | 211,227      | 114,993       | 115,000           | 115,000           |
|              | 35                     | 243,016      | 115,000       | 115,000           | 115,000           |
| 50yr = .02   | 50                     | 279,485      | 115,000       | 115,000           | 115,000           |
|              | 65                     | 308,218      | 115,000       | 115,000           | 115,000           |
|              | 80                     | 332,148      | 115,000       | 115,000           | 115,000           |
| 100yr = .01  | 100                    | 359,078      | 115,000       | 115,000           | 115,000           |
|              | 130                    | 392,399      | 159,990       | 115,000           | 160,000           |
|              | 150                    | 411,351      | 160,000       | 160,000           | 160,000           |
|              | 175                    | 432,395      | 160,000       | 160,000           | 160,000           |
| 200yr = .005 | 200                    | 451,163      | 160,000       | 152,705           | 167,295           |
|              | 225                    | 468,139      | 160,000       | 160,000           | 172,840           |
|              | 250                    | 483,665      | 189,459       | 160,000           | 202,925           |
|              | 325                    | 523,757      | 212,401       | 193,667           | 223,666           |
|              | 400                    | 556,967      | 230,558       | 193,667           | 244,407           |
| 500yr = .002 | 500                    | 594,159      | 254,357       | 193,667           | 265,148           |

|         |
|---------|
| 160,000 |
| 180,000 |
| 215,000 |
| 235,000 |

62,223  
20,741.07

|       |              |        |         |
|-------|--------------|--------|---------|
| 0.999 | 1yr = .999   | 5000   | 1,423   |
| 0.5   | 2yr = .5     | 40722  | 25,977  |
| 0.1   | 10yr = .1    | 136522 | 71,654  |
| 0.04  | 25yr = .04   | 211227 | 114,993 |
| 0     | 50yr = .02   | 279485 | 115,000 |
| 0.01  | 100yr = .01  | 359078 | 115,000 |
| 0.005 | 200yr = .005 | 451163 | 160,000 |
| 0.002 | 500yr = .002 | 594159 | 254,357 |

m                      b  
-31452333            (84,634,547.23)



|     |          |         |
|-----|----------|---------|
| 200 | 0.005    | 169,946 |
| 225 | 0.004444 | 180,245 |
| 250 | 0.004    | 189,459 |
| 325 | 0.003077 | 212,401 |
| 400 | 0.0025   | 230,558 |
| 500 | 0.002    | 250,070 |

|       |         |
|-------|---------|
| 0.01  | 115,000 |
| 0.005 | 160,000 |
| 0.002 | 254,357 |

= -87444ln(x) - 293360  
-87444            293360

**ATTACHMENT 2**  
**AMERICAN RIVER COMMON FEATURES GRR**  
**ECONOMICS APPENDIX**  
**OTHER SOCIAL EFFECTS (OSE) & REGIONAL ECONOMIC DEVELOPMENT (RED)**  
**FEBRUARY 2015**

**A. INTRODUCTION**

In the past, planning studies at the Corps of Engineers have focused primarily on the National Economic Development (NED) account to formulate and evaluate water resource infrastructure projects. In recent years, however, there has been a renewed emphasis on considering the Other Social Effects (OSE), Regional Economic Development (RED), and Environmental Quality (EQ) accounts when making investment decisions, as can be seen in the publication of Engineering Circular (EC) 1105-2-409, "Planning in a Collaborative Environment." EC 1105-2-409 encourages the use of all four accounts in order to develop water resource solutions that are more holistic and acceptable, and which take into account both national and local stakeholder interests.

The following sections describe the OSE and RED assessments developed for the American River Common Features GRR. (The EQ assessment is described in the main planning document.)

**B. OTHER SOCIAL EFFECTS (OSE)**

**Purpose and Methodology**

The OSE assessment is intended to provide a portrait of the social landscape of the American River Common Features study area and offer a glimpse into the potential vulnerability of the people that live there. In essence, the questions the OSE account tries to answer are:

*How are social connectedness, community social capital, and community resiliency likely to change in the absence of a solution to a water resource issue? How are vulnerable populations likely to be affected?*

The metrics commonly used to answer these questions include:

- Social connectedness, which can be described using gender, race and ethnicity, age, rural versus urban communities, rental versus owner-occupied dwellings, and occupation
- Community social capital, which can be described using education, family structure, rural vs. urban communities, and population growth
- Community resilience, which can be described using income, political power, neighborhood prestige, employment loss, residential property characteristics, infrastructure and lifelines, family structure, and medical services

The assessment compares the other social effects associated with the without-project and with-project conditions. The 1% annual chance exceedance (ACE) floodplain serves as the baseline to assess effects.

## **References**

- *Planning Guidance Notebook* (ER 1105-2-100)
- *Handbook on Applying “Other Social Effects” Factors in Corps of Engineers Water Resources Planning* (IWR 09-R4)
- *Planning in a Collaborative Environment*, (EC) 1105-2-409
- *Levee Screening Tool: Methodology and Application* (November 2011, RMC-CPD-1)
- *Social Vulnerability to Environmental Hazards* (Social Science Quarterly, Volume 84, Number 2, June 2003)
- *Economic Reevaluation Report, American River Watershed Project, CA, Folsom Dam Modification and Folsom Dam Raise Projects, Appendix D-Attachment V, Other Social Effects* (May 2007)

## **Early History of the Sacramento Area**

The area that is now Sacramento was once inhabited, possibly for thousands of years, by the Nisenan (Southern Maidu) and Plains Miwok Native Americans. Sadly, there is little evidence of their existence in the area.

Gabriel Moraga, who was a Spanish explorer, is credited with naming the Sacramento Valley and the Sacramento River sometime near the turn on the 19<sup>th</sup> century. In 1839, pioneer John Sutter came from Liestal, Switzerland with other settlers and established a trading colony and stockade (Sutter’s Fort) as New Helvetia (or “New Switzerland”) soon after his arrival. In 1847, Sutter received 2,000 fruit trees, which marked the beginning of the Sacramento Valley’s agricultural industry.

The town’s population began to increase as more people came to the area in seek of gold, first discovered by James W. Marshall in 1848 at Sutter’s Mill in the town of Coloma, which is about 50 miles northeast of Sutter’s Fort (in what is now the mid-town area of Sacramento). John Sutter, Jr., along with Sam Brannan, planned the City of Sacramento and named it after the Sacramento River primarily for commercial reasons. They hired William H. Warner, who was a topographical engineer, to draft the official layout of the city. The boundary of the original city layout extended from C Street in the north to Broadway Avenue in the south and to Front Street in the west to Alhambra Boulevard in the east. Today, the city of Sacramento also includes many adjacent suburbs north (across the American River), east, and south of the original city boundary. In 1849, a city charter was adopted by the citizens, and in 1850 the charter was recognized by the State legislature. Sacramento became the first incorporated city in the state of California.

The capital of California under Spanish (and then Mexican) rule had been Monterey. The capital then moved several times – first to San Jose (1851), then to Vallejo (1852), then to Benicia (1853), and then finally to Sacramento (1854), which was named the permanent state capital in 1879. With a new status and a strategic location, the city of Sacramento quickly prospered. Most significantly, it became the western end of the Pony Express as well as the western terminus of the First Transcontinental Railroad.

The city of Sacramento has a long history of flooding. In 1850 and 1861 devastating floods crippled the city causing widespread disease such as cholera and the flu. Between 1862 and the mid-1870s, the City of Sacramento raised the level of its downtown to protect itself from flooding by building reinforced brick walls and filling the resulting street walls with dirt. What used to be the first floor of buildings had

now become its basements. (This perhaps may have been the first major non-structural flood risk management project in the city?)

Ironically, the same two rivers that devastated the city in the past would also prove to be key elements in the economic success of the city as commerce on both the Sacramento and American Rivers increased. The city effectively controlled the commerce on the rivers and benefitted from levying taxes on the goods unloaded from the boats. The tax income helped to fund many public works projects in the city.

The city has grown tremendously since the early days of the 1800s. In 1850, the population of the city was around 6,820. Today, the population in the city is over 475,000. The entire Sacramento metropolitan area is home to about 2.2 million people.

### **Current Social Landscape**

Describing the social landscape of the area provides an understanding of who lives in the study area, who has a stake in the problem or issue, and why it is important to them. A demographic profile of the area is performed using social statistics, and the information is presented in a meaningful way through the use of comparisons and rankings. It is important to note that the profile itself is not an OSE analysis but rather a data collection step that provides a basic level of understanding about the social conditions in the area; the data provides input into a more in-depth analysis that targets areas of special concern or relevance to the water resources issue at hand. The basic social statistics discussed below and listed in Table 1 are indicators used to portray basic information about the social life and the processes of the study area.

The city of Sacramento, which lies within the American River Common Features study area, is home to nearly half a million people; the greater metropolitan statistical area (Sacramento/Arden/Arcade/Roseville), which includes Sacramento, Yolo, Placer, and El Dorado counties, is home to approximately 2.2 million people. The region has experienced tremendous growth over the last 10 to 15 years as an influx of people have moved to the area to take advantage of the relatively affordable home prices as well as the many amenities the region has to offer. Between 2000 and 2010, the city of Sacramento experienced a population increase of about 15%. The people that have moved here over the years represent many different races and ethnicities, bringing increased diversity to the area. For example, the city has seen an increase of about 15% and 25% in the Asian and Hispanic populations, respectively. This increase in the Asian and Hispanic populations may also explain the increase in the percentage of people who speak a language other than English at home; this percentage has increased approximately 13%, from about 33% of the population in 2000 to about 37% in 2010.

Additionally, based on the 2010 Census, the people that have settled in the area over the past decade have achieved greater levels of formal education, with about 29% having at least a bachelor's degree (compared to only about 24% in 2000); this is an increase of approximately 23%.

Finally, between the 2000 and 2010 Census, the data indicate that the city has experienced increased poverty and unemployment, more so than the state of California as a whole. In 2010, the unemployment rate in the city was nearly 14%, which is almost three times higher than in 2000 (4.7%). At the same time, the percentage of people living below the poverty level also increased from about 15.3% in 2000 to over 20% in 2010. Since the 2010 Census, however, the economy in the region has improved significantly and the unemployment rate has come down.

Key statistics are presented in Table 1 below.

**Table 1: Basic Social Characteristic of the American River Common Features Study Area - 2000 and 2010 Census Data**

| Social<br>Statistic                                    | Sacramento |         |        | California |            |        |
|--|------------|---------|--------|------------|------------|--------|
|  | 2000       | 2010    | % Δ    | 2000       | 2010       | % Δ    |
| <b>Population</b>                                      | 407,018    | 466,488 | +15%   | 33,871,648 | 37,253,956 | +10%   |
| <b>Age</b>   |            |         |        |            |            |        |
| Median   | 32.8       | 33      | +1%    | 33.3       | 35.2       | +5.7%  |
| % >65  | 11.4%      | 10.6%   | -7%    | 10.6%      | 11.4%      | +7.5%  |
| % <18  | 27.3%      | 24.9%   | -8.8%  | 27.3%      | 25.0%      | -8.4%  |
| <b>Race &amp;<br/>Ethnicity</b>                        |            |         |        |            |            |        |
| Asian  | 16.6%      | 18.3%   | +10%   | 10.9%      | 12.8%      | +17.4% |
| Black  | 15.5%      | 14.6%   | -7%    | 6.7%       | 5.8%       | -13.4% |
| Hispanic   | 21.6%      | 26.9%   | +24.5% | 32.4%      | 37.6%      | +16%   |
| White  | 40.5%      | 34.5%   | -15%   | 46.7%      | 40.1%      | -14.1% |
| Other  | 5.8%       | 5.7%    | -1.8%  | 4.3%       | 3.7%       | +86%   |
| <b>Education</b>                                       |            |         |        |            |            |        |
| % HS<br>Graduates                                      | 77.3%      | 82.1%   | +6.2%  | 81%        | 80.8%      | -0.2%  |
| % College<br>Graduates                                 | 23.9%      | 29.4%   | +23%   | 30.5%      | 30.2%      | -0.9%  |
| <b>Income and<br/>Poverty</b>                          |            |         |        |            |            |        |
| %<br>Unemployed  | 4.7%       | 13.9%   | +296%  | 4.3%       | 7.1%       | +65%   |
| Median<br>Household<br>Income                          | 37,049     | 50,661  | +36.7% | \$61,400   | \$61,632   | 0%     |
| % Below<br>Poverty                                     | 15.3%      | 20.2%   | +32%   | 15.3%      | 14.4%      | -5.9%  |
| <b>Housing</b>   |            |         |        |            |            |        |
| % Own  | 50.1%      | 49.4%   | -1.4%  | 56%        | 55.9%      | 0%     |
| % Rent   | 49.9%      | 50.6%   | +1.4%  | 44%        | 44.1%      | 0%     |
| <b>Quality of<br/>Life</b>                             |            |         |        |            |            |        |
| Avg.<br>Household<br>Size                              | 2.65       | 2.68    | +1%    | 2.98       | 3.45       | +16%   |
| Language<br>Other than<br>English<br>Spoken at<br>Home | 32.6%      | 36.8%   | +12.9% | 43.5%      | 43.2%      | -0.7%  |
| Mean Travel<br>Time to Work<br>(in minutes)            | 23.4       | 23.7    | +1.3%  | 27.1       | 27         | -0.4%  |

## **Social Effects Assessment**

A social effects assessment considers the social vulnerability and resiliency of a population. Social vulnerability refers to the sensitivity of a population to natural hazards, whereas social resiliency refers to the population's ability to respond to and recover from the impacts of a natural hazard. The characteristics that are recognized as having an influence on social vulnerability and resiliency generally include age, gender, race, and socioeconomic status as well as population segments with special needs or those without the normal social safety nets typically necessary to recover from a disaster. The quality of human settlements (e.g., housing type and construction, infrastructure, and lifelines) and the built environment also play an important role in assessing social vulnerability and resiliency, especially as these characteristics influence potential economic losses, injuries, and fatalities from natural hazards. Table 2 provides a discussion of factors that may influence social vulnerability and resiliency and also provides a qualitative assessment of the American River Common Features study area based on indicator statistics from the 2010 U.S. Census. The discussion column in Table 2 is from the article, *Social Vulnerability to Environmental Hazards*, which was published in the June 2003 edition of *Social Science Quarterly*.

**Table 2: Social Vulnerability and Resiliency Indicators – Sacramento Study Area Assessment**

| <b>Indicator</b>                             | <b>Discussion</b>   | <b>Assessment</b>   |
|--|---|---|
| <b>Income, political power, and prestige</b> | This measure focuses on the ability to absorb losses and enhance resilience to hazard impacts. Wealth enables communities to absorb and recover from losses more quickly due to insurance, social safety nets, and entitlement programs.  | The median household income of the area is below the median for the state of California; however, the city is the state's Capital and has access to significant amount of political resources.  |
| <b>Gender</b>                                | Women can have a more difficult time during recovery than men, often due to sector-specific employment, lower wages, and family care responsibilities.  | Women make up 49.4% of the work force while men make up 50.6%; the median income for women in the area is \$42,824, which is 89% of the median income for men.  |
| <b>Race and Ethnicity</b>                    | Race and ethnicity may impose language and cultural barriers that affect access to post-disaster funding  | The area is highly diverse in terms of race and ethnicity. Over one-third of the residents speak a language other than English at home; this may contribute to the vulnerability and possibly the resiliency of the community.  |
| <b>Age</b>                                   | Extremes on the age spectrum inhibit the movement out of harm's way. Parents lose time and money caring for children when daycare facilities are affected; the elderly may have mobility constraints or mobility concerns increasing the burden of care and lack of resilience. | Those age 65 and over make up a slightly lower percentage of the community's population as compared to the percentage for the same age category for the state as a whole; the percentage of residents younger than 18 (24.9%) is about the same as the state statistic (25%). |
| <b>Employment Loss</b>                       | The potential loss of employment following a disaster exacerbates the number of unemployed workers in a   | The latest Census indicates that the current unemployment rate in the area may be significantly higher  |

|                                     |   |   |
|-------------------------------------|---|---|
|                                     | community, contributing to a slower recovery from the disaster.   | than the state's. A flood event which causes additional unemployment may exacerbate the current unemployment rate.  |
| <b>Rural/Urban</b>                  | Rural residents may be more vulnerable due to lower incomes, and may be more dependent on locally-based resource extraction economies (farming and fishing). High-density areas (urban) complicate evacuation from harm's way.  | The area is highly urbanized and close to many resources.   |
| <b>Residential Property</b>         | The value, quality, and density of residential construction affect potential losses and recovery. For example, expensive homes are costly to replace, while mobile homes are easily destroyed and less resilient to hazards.  | The area is comprised of a full spectrum of homes – from average quality to excellent. Medium density neighborhoods are typical, with higher density neighborhoods in the downtown/midtown area.  |
| <b>Infrastructure and Lifelines</b> | Loss of sewers, bridges, water, communications, and transportation infrastructure may place an insurmountable financial burden on the smaller communities that lack the financial resources to rebuild.   | Most of the neighborhoods within the study area are well-established and would most likely have access to the many resources available within the city itself as well as within the greater metropolitan area, which includes, Davis, West Sacramento, Folsom, Elk Grove, Dixon, and many other cities.   |
| <b>Renters</b>                      | People that rent typically do so because they are either transient or do not have the financial resources for home ownership. They often lack access to information about financial aid during recovery. In the most extreme cases, renters lack sufficient shelter options when lodging becomes uninhabitable or too costly to afford.   | The number of rentals in the area is significant (about 51%), and is higher than the state average of about 44%. The high rental population may contribute to communication cohesion issues; research indicates that renters do not have the same level of community pride as owners do, which may lead to more challenges in redeveloping a community after a flood event. |
| <b>Occupation</b>                   | Some occupations, especially those of resource extraction, may be severely impacted by a hazard event. Self-employed fishermen suffer when their means of production is lost and may not have the requisite capital to resume work in a timely fashion and thus will seek alternative employment. Migrant workers engaged in agriculture and low skilled service jobs (e.g., housekeeping, childcare, | The number of people that live in the area and work in resource extraction occupations is fairly low; the 2010 Census indicates that around 1,226 people (or 0.6% of the total work force) work in the farming, fishing, and forestry occupations.  |

|                          |   |  |
|--------------------------|---|--|
|                          | and gardening) may similarly suffer, as disposable income fades and the need for services decline. Immigration status also affects occupational recovery.   |  |
| <b>Family Structure</b>  | Families with large numbers of dependents or single-parent households often have limited finances to outsource care for dependents, and thus must juggle work responsibilities and care for family members. All affect the resilience to recover from hazards.  | The literature indicates that families having greater than four persons have more financial difficulty than smaller families. Accordingly, community planners need to be aware of issues that may arise.   |
| <b>Education</b>         | Education is strongly linked to socioeconomic status, with higher educational attainment resulting in greater lifetime earnings. Lower education constrains the ability to understand warning information and access to recovery information.   | Over 80% of the population has graduated from high school and almost a third of the population hold a bachelor's degree.   |
| <b>Population Growth</b> | Counties experiencing rapid growth lack available quality housing; its social services network may not have had time to adjust to increased populations. New migrants may not speak the language and not be familiar with bureaucracies for obtaining relief or recovery information, all of which increases vulnerability. | Sacramento has grown significantly over the past fifteen years, with a majority of the growth taking place between 2000 and 2010. The growth rate between 2000 and 2010 was about 15%. Overall, growth has been significant but not rapid; there are parts of the city that have experienced rapid growth (e.g., Natomas). Rapid growth is highly correlated with low community cohesion. The sense of belonging, cooperation, and community pride are dynamic factors which help with community resilience but which may not be as strong in cities that have experienced rapid growth. |
| <b>Medical Services</b>  | Health care providers, including physicians, nursing homes, and hospitals are important post-event sources of relief. The lack of proximate medical services will lengthen immediate relief and result in longer recovery from disasters.   | The residents of Sacramento would have access to nearby medical facilities in the cities of Davis, Woodland, West Sacramento, Elk Grove, Folsom, El Dorado Hills, Roseville, Rocklin, Dixon, and others  |

### **Life Safety Evaluation**

The Sacramento District's Levee Safety Section uses the Levee Screening Tool (LST) to assess levees within the District's geographic boundary. The LST provides an initial quantitative risk estimate to assist local, state, and federal stakeholders in identifying and prioritizing the funding needs for levees of

concern. The information and data entered into the LST are collected from existing information/data. Life loss estimates are computed in the LST based on the information/data entered and for various scenario/conditions, including life loss during the day time, life loss during the night time, life loss assuming a levee breach prior to overtopping, and life loss assuming no breach until overtopping. Additional information about the levee screening tool and its computation processes can be found in, *Levee Screening Tool: Methodology and Application*, as listed in the reference section.

The results of the levee screenings performed for the American River Common Features study area were used in this OSE assessment to make preliminary estimates of life loss. The results of two scenarios modeled in the LST, levee breach prior to overtopping and no levee breach until overtopping, are presented here. For this assessment, the levee breach prior to overtopping scenario was assigned to the without-project condition and the no levee breach until overtopping was assigned to the with-project (Alternatives 1 and 2) conditions. A comparison of potential fatalities under each condition and for various levee segments within the system is displayed in Table 3 below.

**Table 3: Statistical Life Loss Estimates**

| Levee Segment/Impact Area                 | Estimated Life Loss                                   |       |          |   |       |          |
|---|---|-------|----------|---|-------|----------|
|   | Without-Project (Assumes Breach Prior to Overtopping) |       |          | Alternative 1/Alternative 2 (Assumes No Breach Until Overtopping) |       |          |
|   | Day   | Night | Weighted | Day   | Night | Weighted |
| Natomas Cross Canal – Left Bank (Natomas) | 669   | 553   | 605      | 221   | 183   | 200      |
| Arcade Creek – Left Bank (ARN)            | 166   | 151   | 158      | 95  | 86    | 90       |
| NEMDC – Left Bank (ARN)                   | 164   | 149   | 156      | 94  | 85    | 89       |
| American River – Right Bank (ARN)         | 170   | 156   | 163      | 97  | 89    | 93       |
| American River – Left Bank (ARS)          | 503   | 978   | 764      | 166   | 461   | 328      |
| Sacramento River – Left Bank (ARS)        | 595   | 1,128 | 888      | 281   | 645   | 481      |

In addition to life loss estimates, other metrics were used to assess the vulnerability of individuals living in the study area, as listed in Table 4 below.

**Table 4: Description of Metrics Used to Evaluate Life Safety**

| Evaluation Metric                    | Description  |
|--------------------------------------|--|
| Population at Risk (People)          | Number of people within the 1% ACE floodplain based on the 2010 census block GIS data.   |
| Critical Infrastructure (Facilities) | Number of fire stations, police stations, hospitals, senior living facilities, and jails that are of life safety significance; also includes substations, schools, power plants, chemical industry, colleges, intermodal shipping, heliports, petroleum bulk plants, and broadcast communication which may be of regional significance |
| Evacuation Routes (Number of Routes) | Assesses the vulnerability of populations with regard to the number of escape routes available during flood events.  |
| Wise Use of Floodplains (Acres)      | Potentially developable land within the 0.2% ACE floodplain. Acres of land with 1% ACE flood depths less than 3 feet.  |

Table 5 displays the comparison for the without-project and with-project (Alternatives 1 and 2) conditions as they relate specifically to the life safety metrics summarized in Table 4.

**Table 5: Summary of Life Safety Metrics**

| Evaluation Metric                    | Alternative     |                             |
|--------------------------------------|-----------------|-----------------------------|
|                                      | Without-Project | Alternative 1/Alternative 2 |
| Population at Risk (People)          | 250,000         | 0                           |
| Critical Infrastructure (Facilities) | 523             | 0                           |
| Evacuation Routes (Number of Routes) | 43              | 43                          |
| Wise Use of Floodplains (Acres)      | 0               | TBD                         |

***Population at Risk:*** The population at risk of flooding from a 1% ACE flood event is about 250,000 for the without-project condition. Most of this population would be removed from the 1% ACE floodplain under either Alternative 1 or 2. Of special concern is the population segment over the age of 65 living within the study area since these individuals have been shown to be at higher risk of life loss from flood events. The Sacramento community's senior population is slightly lower (10.6% of total population) than the senior population of the state of California (11.4%).

***Critical Infrastructure:*** A significant amount of critical infrastructure is located within the Common Features study area. Critical infrastructure is a term used by governments to describe assets that are essential for the functioning of a society and economy from a national perspective. Most commonly associated with the term are fire stations, police stations, hospitals, senior living facilities, and prisons.

The numerous federal, state, county, and city offices located within the inundation area could be directly impacted. The massive loss of city and state offices would severely hamper a number of critical local government functions, at least temporarily. A significant number of records, both digital and hardcopy, have the potential to be lost. Floors of high-rise buildings above the effects of floodwaters would remain relatively untouched, but the bottom floors of large office buildings and their contents would most likely be destroyed.

The disruption of government work could have major indirect impacts to people living outside of the immediate flood zone. For state offices, the effects of flooding in the state's capitol could disrupt the lives of everyone living in California. County, city, and federal offices would also incur losses. While non-essential government workers would experience temporary unemployment, it is unlikely that government work would stop completely. Indeed, after an emergency of this scale, there would likely be a large need for more government action in the form of managing aid and organizing rebuilding efforts. Government offices outside of the flood footprint, either in West Sacramento or in the eastern part of Sacramento County, would likely increase their workloads and displaced employees could most likely find temporary workspace in these offices once security issues and logistical needs are assessed and provided.

Both Alternatives 1 and 2 significantly lowers the flood risk to critical infrastructure within the study area.

*Evacuation Routes:* The City of Sacramento's evacuation plan was updated as of September 2008. In their plan they have identified temporary shelters with their addresses and phone numbers within the city limits. They also have detailed maps for evacuation routes based on police beats, and they have a table for different triggers and the particular activation that needs to occur based on them and the roles and responsibilities of each agency for that trigger.

The County of Sacramento's evacuation plan was updated as of November 2008. In their plan they have identified temporary shelters with their addresses within the county limits. They also have detailed maps for evacuation routes, and they have identified different triggers and the particular activation that needs to occur based on them and the roles and responsibilities of each agency for that trigger.

Both the City and County have created detailed maps for various hypothetical levee breaks. These maps identify evacuation routes, and which evacuation routes would become inundated overtime and impassible. Depending on the location of the levee breach, up to 43 evacuation routes (all basins) have been identified which include highways and freeways, and main streets/roads.

Community awareness of the flood risk is good. Flood risk and levee safety have been covered extensively over the last few years by all the local TV stations and the Sacramento Bee newspaper. Additionally, Sacramento County has emergency sirens and a reverse-911 system. The Emergency Operations and Emergency Evacuation plans discuss communication with the local media to instruct the public during emergencies.

*Wise Use of Floodplains:* A determination must be made as to whether the increase in potentially developable floodplain area is acceptable under Corps policy, or can be avoided or mitigated to an acceptable level within a justified cost. It is important to remember that the floodplain metric used in this assessment is a simple index based on physical parameters. The metric does not attempt to forecast future population growth, economic conditions, or government decisions that will constrain future floodplain development. Those factors should be considered in conjunction with the metric.

#### **Without-Project and With-Project Comparison**

An assessment of the beneficial and adverse effects associated with the without-project condition and Alternatives 1 and 2 (with-project condition) was made. The social effects of the alternatives have both direct and indirect effects. Direct effects come from construction of the projects, whereas indirect

effects come from the effects of the project on the existing social landscape. The alternatives are characterized using descriptors related to magnitude (number of individuals affected), location (concentration of effects), timing and duration (when the effects will start and how long they are expected to last), and associated risks. Table 6 provides a description of the effects of the without-project condition and Alternatives 1 and 2.

**Table 6: Effects of Alternatives**

|                                   | Without-Project   | Alternative 1/Alternative 2  |
|-----------------------------------|---|--|
| <b>Alternative Description</b>    |   |  |
|                                   | No project is constructed by the Federal government   | Improvements to the Sacramento River levees (left bank from confluence to south of Freeport), American River levees (right and left banks), East Side Tributaries, and Sacramento Bypass (Alternative 2 only) are made |
| <b>Other Social Effects (OSE)</b> |   |  |
| Summary                           | Continued flood risk and high potential consequences in the West Sacramento study area  | Life safety residual risk is significantly reduced   |
| Population at Risk (PAR)          | Approximately 250,000 people are at high risk from a 1% ACE flood   | The risk from a 1% ACE flood is significantly reduced for all of the approximately 250,000 Sacramento residents  |
| Loss of Life                      | Potential loss of life: 1,051   | Potential loss of life: 574  |
| Critical Infrastructure           | 523 critical infrastructure at risk   | 0 critical infrastructure at risk  |
| Evacuation Routes                 | No evacuation routes available if flood event occurs  | 43 evacuation routes available in the event of a flood   |
| Wise Use of Floodplains           | 0 available acres   | About X acres of land would be available for future development  |
| Social Vulnerability              | The community may be characterized as having a medium level of social vulnerability based on the social vulnerability indicators presented in Table 2 | Flood risk to the Sacramento community is reduced, and social vulnerability is minimized due to the decrease in chance of a flood occurring  |
| Residual Risk and Consequences    | Residual risk remains high throughout the study area.   | Residual risk for life safety is significantly reduced.  |

## **C. REGIONAL ECONOMIC DEVELOPMENT (RED)**

### **Purpose and Methodology**

The U.S. Army Corps of Engineers (USACE) *Planning Guidance Notebook* (ER 1105-2-100) states that while the National Economic Development (NED) and Environmental Quality (EQ) accounts are required, display of the Regional Economic Development (RED) effects are discretionary. The Corps' NED procedures manual affirms that RED benefits are real and legitimate; however, the concern (from a Federal perspective) is that they are often offset by RED costs in other regions. Nevertheless, for the local community these benefits are important and can help them in making their preferred planning decisions.

Although the RED account is often examined in less detail than NED, it remains useful. For example, Hurricane Katrina caused a significant economic hardship to not just the immediate Gulf Coast but for entire counties, watersheds, and the state of Louisiana. Besides the devastating damage to homes (which are often captured by the NED account), hundreds of thousands of people lost their jobs, property values fell, and tourism and tax revenues declined significantly and were transferred to other parts of the U.S. In this example, the RED account can provide a better depiction of the overall impact to the region.

The distinction between NED and RED is a matter of perspective, not economics. A non-federal partner may consider the impacts at the state, regional, and local levels to be a true measure of a project's impact or benefit, whereas from the Corps' perspective, this may not constitute a national benefit. Gains in RED to one region may be partially or wholly offset by losses elsewhere in the nation. For example, if a Federal project enables a firm to leave one state to relocate to a newly-protected floodplain of another state, the increase in regional income for the project area may come at the expense of the former area's loss. In this case, there is no net increase in the value of the nation's output of goods and services and should be excluded from NED computations.

The following sections describe the impacts of Alternatives 1 and 2 from a regional perspective. The impacts were evaluated using the Corps' certified RECONS software.

### **Key RED Concepts**

Econometric analysis allows for the evaluation of a full range of economic impacts related to specific economic activities by calculating effects of the activities in a specific geographic area. These effects are:

- Direct effects, which consist of economic activity contained exclusively within the designated sector. This includes all expenditures made by the companies or organizations in the industry and all employees who work directly for them.
- Indirect effects, which define the creation of additional economic activity that results from linked business, suppliers of goods and services, and provisions of operating inputs.
- Induce effects, which measure the consumption expenditures of direct and indirect sector employees.

Input-output (I/O) models are characterized by their ability to evaluate the effects of industries on each other. Unlike most typical measures of economic activity that examine only the total output of an industry or the final consumption demand provided by a given output, I/O models provide a much more comprehensive view of the interrelated economic impacts. I/O analysis is based on the notion that there is a fundamental relationship between the volume of output of an industry and the volume of the various inputs used to produce that output. Industries are often grouped into production, distribution, transportation, and consumption categories. Additionally, the I/O model can be used to quantify the multiplier effect, which refers to the idea that an increase in spending can lead to an even greater increase in income and consumption, as monies circulate (or multiply) throughout the economy.

### **Flood Risk Management RED Considerations**

There are particular effects for each type of project improvement as they relate to the RED account. The estimation of RED flood-related effects can be very complex. At a minimum, the RED analysis should include a qualitative description of the types of businesses at risk from flooding, particularly those that

could have a significant adverse impact (output, employment, etc.) upon the community or regional economies if their operations should be disrupted by flooding and how this would be affected by the recommended project. The potential RED effects to flood risk management projects are summarized in Table 7 below.

**Table 7: Potential RED Effects to Flood Risk Management**

| <b>RED Factor</b>       | <b>Potential RED Effects</b>   |
|-------------------------|--|
| Construction            | Additional construction related activity and resulting spillovers to suppliers   |
| Revenues                | Increased local business revenues as a consequence of reduced flooding, particularly from catastrophic floods  |
| Tax Revenues            | Increased income and sales taxes from the direct project and spillover industries  |
| Employment              | Short-term increase in construction employment; with catastrophic floods, significant losses in local employment (apart from the debris and repair businesses, which may show temporary gains) |
| Population Distribution | Disadvantage groups may benefit from the creation of a flood-free zone   |
| Increased Wealth        | Potential increase in wealth for floodplain residents as less is spent on damaged property, repairs, etc.; potential increase in property values.  |

### **RECONS Software**

A variety of software programs are available to measure the RED impacts of a project. The Corps of Engineers' Institute for Water Resources (IWR) along with the Louis Berger Group has developed a regional economic impact modeling tool called Regional Economic System (RECONS) that computes estimates of regional and national job creation, retention, and other economic measures. The expenditures made by the USACE for various services and products generate economic activity that can be measured in jobs, income, sales, and gross regional product. The software automates calculations and generates estimates of economic measures associated with USACE's annual civil works program spending. RECONS was built by extracting multipliers and other economic measures from more than 1,500 regional economic models that were built specifically for USACE's project locations by the Minnesota IMPLAN Group. These multipliers were then imported into a database. The software ties various spending profiles to the matching industry sectors by location to produce economic impact estimates. The RECONS program is used to document the performance of direct investment spending of the USACE, and allows users to evaluate project and program expenditures associated with annual expenditures.

### **RECONS Inputs and Outputs**

The economic impacts presented below show the Common Features study area and the state of California's interrelated economic impacts resulting from an injection of flood risk management construction funds. For this assessment, the study area and the state of California were both used as the geographic designation to assess the overall impacts to the regional economy from constructing either Alternative 1 or Alternative 2. This places a frame around the economic impacts where the activity is internalized; leakages, which are payments made to imports or value added sectors that do not in turn re-spend the dollars within the area, are not included in the total impacts.

Table 8 summarizes the complex nature of the regional economy of the Sacramento/Arden/Arcade/Roseville, CA Metropolitan Statistical Area (MSA), which includes El Dorado, Placer, Sacramento, and Yolo counties and a population of approximately 2.2 million. There are

approximately 1.2 million people employed in the MSA who provide an output to the nation worth over \$158 billion annually.

**Table 8: Regional Profile – Sacramento/Arden/Arcade/Roseville, CA MSA (Dollar Values in \$Millions, October 2014 Price Level)**

| Industry  | Output           | Labor Income    | GRP             | Employment       |
|---|------------------|-----------------|-----------------|------------------|
| Accommodations and Food Service                     | \$4,522          | \$1,562         | \$2,384         | 75,155           |
| Administrative and Waste Management Services        | \$4,072          | \$2,145         | \$2,665         | 67,557           |
| Agriculture, Forestry, Fishing and Hunting          | \$1,526          | \$388           | \$671           | 11,783           |
| Arts, Entertainment, and Recreation                 | \$1,594          | \$489           | \$751           | 21,054           |
| Construction  | \$12,733         | \$5,471         | \$5,999         | 82,970           |
| Education   | \$4,254          | \$3,367         | \$3,811         | 66,272           |
| Finance, Insurance, Real Estate, Rental and Leasing | \$23,202         | \$5,878         | \$14,551        | 118,760          |
| Government  | \$21,059         | \$17,612        | \$19,940        | 241,383          |
| Health Care and Social Assistance                   | \$10,710         | \$6,058         | \$7,029         | 103,062          |
| Imputed Rents                                       | \$12,558         | \$2,011         | \$8,153         | 65,011           |
| Information   | \$7,646          | \$1,442         | \$3,075         | 20,698           |
| Management of Companies and Enterprises             | \$2,040          | \$876           | \$1,172         | 10,242           |
| Manufacturing                                       | \$19,269         | \$3,263         | \$4,460         | 39,136           |
| Mining  | \$562            | \$129           | \$344           | 1,087            |
| Professional, Scientific, and Technical Services    | \$12,918         | \$6,688         | \$7,771         | 89,771           |
| Retail Trade  | \$9,491          | \$4,062         | \$6,519         | 123,095          |
| Transportation and Warehousing                      | \$3,686          | \$1,470         | \$2,176         | 27,064           |
| Utilities   | \$1,103          | \$243           | \$672           | 1,635            |
| Wholesale Trade                                     | \$5,344          | \$2,022         | \$3,467         | 30,383           |
| <b>Total</b>  | <b>\$158,286</b> | <b>\$65,176</b> | <b>\$95,610</b> | <b>1,196,119</b> |

**Input Costs:** The total remaining costs of Alternatives 1 and 2 are \$1,199,415,000 and \$1,372,578,000, respectively (none of the costs have been expended). The RED analysis requires the adjustment of costs for two items: (1) interest during construction (IDC) and (2) purchase of land. Interest during construction is used in the NED analysis to estimate the opportunity cost of using money for one economic endeavor (e.g., building a FRM project) instead of another (e.g., building a bullet train); IDC is not actually expended within the region and therefore is not included in the RED analysis. Similarly, the

purchase of land, not including administrative costs, is considered a transfer payment from one party to another and therefore is also not included in the RED analysis.

Tables 9 and 10 are based on the average annual regional expenditures that are expected over the construction period. The construction period for Alternative 1 is assumed to be 10 years; for Alternative 2 it is also assumed to be 10 years. Over that period, a total of about \$1.2 billion is anticipated to be spent in the study area if Alternative 1 is built; a total of about \$1.37 billion is anticipated to be spent if Alternative 2 is built. The average construction expenditure for Alternative 1 is about \$120 million, which is the anticipated amount (\$1.2 billion) divided by the number of years of construction (10); the average construction expenditure for Alternative 2 is about \$137 million, which is the anticipated amount (\$1.37 billion) divided by the number of years of construction (10).

**Table 9: Alternative 1 Inputs Assumptions, Sacramento/Arden/Arcade/Roseville, CA MSA (October 2014 Price Level)**

| Category            | Spending    | Spending Amount      | Local Percentage Capture |           |           |
|---------------------|-------------|----------------------|--------------------------|-----------|-----------|
|                     |             | Alternative 1        | Local                    | State     | National  |
| Aggregate Materials | 10%         | 117,542,670          | 70                       | 77        | 97        |
| Other Materials     | 1%          | 14,392,980           | 99                       | 100       | 100       |
| Equipment           | 35%         | 419,795,250          | 69                       | 99        | 100       |
| Construction Labor  | 54%         | 647,684,100          | 100                      | 100       | 100       |
| <b>Total</b>        | <b>100%</b> | <b>1,199,415,000</b> | <b>NA</b>                | <b>NA</b> | <b>NA</b> |

**Table 10: Alternative 2 Inputs Assumptions, Sacramento/Arden/Arcade/Roseville, CA MSA (October 2014 Price Level)**

| Category            | Spending    | Spending Amount      | Local Percentage Capture |           |           |
|---------------------|-------------|----------------------|--------------------------|-----------|-----------|
|                     |             | Alternative 2        | Local                    | State     | National  |
| Aggregate Materials | 10%         | 134,512,644          | 70                       | 77        | 97        |
| Other Materials     | 1%          | 16,470,936           | 99                       | 100       | 100       |
| Equipment           | 35%         | 480,402,300          | 69                       | 99        | 100       |
| Construction Labor  | 54%         | 741,192,120          | 100                      | 100       | 100       |
| <b>Total</b>        | <b>100%</b> | <b>1,372,578,000</b> | <b>NA</b>                | <b>NA</b> | <b>NA</b> |

**RECONS Outputs:** Direct expenditures expected for construction of earthen levees are spent primarily in two sectors of the economy, construction labor and equipment (both alternatives). Both accounts for 89% of the total project expenditures. Local capture rates are computed in RECONS to show where the output from expenditures is realized. As indicated in Tables 9 and 10, all of the construction labor is expected to occur within the Sacramento/Arden/Arcade/Roseville MSA (both alternatives); 69% of the equipment is expected to be provided from within the study area and 99% from within the state of California (both alternatives).

Tables 11 and 12 summarize the overall economic impacts of Alternatives 1 and 2. The USACE is planning to expend approximately \$1.2 billion if Alternative 1 is built and approximately \$1.37 billion if Alternative 2 is built. Of total project expenditures, approximately \$1.0 billion will be captured within the regional impact area if Alternative 1 is built and approximately \$1.2 billion will be captured within the regional impact area if Alternative 2 is built. For either alternative, the rest will be leaked out to the

state of California or the nation. The expenditures made by the USACE for various services and products are expected to generate additional economic activity, which can be measured in jobs, income, sales, and GRP as summarized in Tables 13-18 (economic activity on regional, state, and national basis).

**Table 11: Alternative 1, Summary of Economic Impacts, Sacramento/Arden/Arcade/Roseville, CA MSA (Dollar Values in October 2014 Price Level)**

| Total Spending |              | Alternative 1   |                 |                 |
|----------------|--------------|-----------------|-----------------|-----------------|
|                |              | Regional        | State           | National        |
|                |              | \$1,199,415,000 | \$1,199,415,000 | \$1,199,415,000 |
| Direct Impact  | Output       | \$1,035,421,339 | \$1,168,279,078 | \$1,195,113,397 |
|                | Jobs         | 16,028          | 16,496          | 16,673          |
|                | Labor Income | \$755,606,929   | \$791,573,384   | \$803,255,745   |
|                | GRP          | \$854,997,139   | \$928,833,924   | \$943,720,404   |
| Total Impact   | Output       | \$1,903,044,641 | \$2,349,938,463 | \$3,155,717,458 |
|                | Jobs         | 22,220          | 24,676          | 29,115          |
|                | Labor Income | \$1,051,575,644 | \$1,198,291,470 | \$1,459,750,548 |
|                | GRP          | \$1,381,368,617 | \$1,633,789,134 | \$2,081,564,145 |

**Table 12: Alternative 2, Summary of Economic Impacts, Sacramento/Arden/Arcade/Roseville, CA MSA (Dollar Values in October 2014 Price Level)**

| Total Spending |              | Alternative 2   |                 |                 |
|----------------|--------------|-----------------|-----------------|-----------------|
|                |              | Regional        | State           | National        |
|                |              | \$1,372,578,000 | \$1,372,578,000 | \$1,372,578,000 |
| Direct Impact  | Output       | \$1,184,908,101 | \$1,336,946,896 | \$1,367,655,362 |
|                | Jobs         | 18,342          | 18,878          | 19,080          |
|                | Labor Income | \$864,696,079   | \$905,855,115   | \$919,224,092   |
|                | GRP          | \$978,435,540   | \$1,062,932,354 | \$1,079,968,038 |
| Total Impact   | Output       | \$2,177,792,680 | \$2,689,205,851 | \$3,611,317,481 |
|                | Jobs         | 25,428          | 28,238          | 33,318          |
|                | Labor Income | \$1,203,394,650 | \$1,371,292,263 | \$1,670,498,941 |
|                | GRP          | \$1,580,800,785 | \$1,869,663,980 | \$2,382,085,559 |

**Table 13: Alternative 1, Economic Impacts – Regional Level, Sacramento/Arden/Arcade/Roseville, CA MSA (October 2014 Price Level)**

| Industry Sector             |  | Alternative 1          |               |                        |                        |
|-----------------------------|--|------------------------|---------------|------------------------|------------------------|
|                             |  | Sales                  | Jobs          | Labor Income           | GRP                    |
| <b>Direct Effects</b>       | Mining and quarrying sand, gravel, clay, & ceramic and refractory minerals | \$45,854,039           | 334           | \$16,985,365           | \$22,042,948           |
|                             | Wholesale trade businesses   | \$1,273,902            | 7             | \$485,454              | \$962,268              |
|                             | Transport by rail  | \$2,760,901            | 7             | \$937,441              | \$1,525,615            |
|                             | Transport by water   | \$516,991              | 1             | \$104,637              | \$232,032              |
|                             | Transport by truck   | \$32,457,525           | 254           | \$14,451,606           | \$17,475,618           |
|                             | Construction of other new nonresidential structures                        | \$14,266,393           | 83            | \$5,751,511            | \$7,262,815            |
|                             | Commercial & industrial machinery & equipment rental/leasing               | \$290,607,487          | 949           | \$69,206,815           | \$157,811,742          |
|                             | Labor  | \$647,684,100          | 14,389        | \$647,684,100          | \$647,684,100          |
| <b>Total Direct Effects</b> |  | <b>\$1,035,421,339</b> | <b>16,028</b> | <b>\$755,606,929</b>   | <b>\$854,997,139</b>   |
| <b>Secondary Effects</b>    |  | <b>\$867,623,302</b>   | <b>6,192</b>  | <b>\$295,968,714</b>   | <b>\$526,371,478</b>   |
| <b>Total Effects</b>        |  | <b>\$1,903,044,641</b> | <b>22,220</b> | <b>\$1,051,575,644</b> | <b>\$1,381,368,617</b> |

**Table 14: Alternative 2, Economic Impacts – Regional Level, Sacramento/Arden/Arcade/Roseville, CA MSA (October 2014 Price Level)**

| Industry Sector             |  | Alternative 2          |                  |                        |                        |
|-----------------------------|--|------------------------|------------------|------------------------|------------------------|
|                             |  | Sales                  | Jobs             | Labor Income           | GRP                    |
| <b>Direct Effects</b>       | Mining and quarrying sand, gravel, clay, & ceramic and refractory minerals | \$52,474,119           | 383              | \$19,437,591           | \$25,225,352           |
|                             | Wholesale trade businesses   | \$1,457,819            | 8                | \$555,541              | \$1,101,193            |
|                             | Transport by rail  | \$3,159,500            | 8                | \$1,072,782            | \$1,745,873            |
|                             | Transport by water   | \$591,630              | 1                | \$119,744              | \$265,531              |
|                             | Transport by truck   | \$37,143,512           | 291              | \$16,538,026           | \$19,998,624           |
|                             | Construction of other new nonresidential structures                        | \$16,326,074           | 95               | \$6,581,874            | \$8,311,369            |
|                             | Commercial & industrial machinery & equipment rental/leasing               | \$332,563,327          | 1,087            | \$79,198,402           | \$180,595,478          |
|                             | Labor  | \$741,192,120          | 16,466           | \$741,192,120          | \$741,192,120          |
| <b>Total Direct Effects</b> |  | <b>\$1,184,908,101</b> | <b>18,342</b>    | <b>\$864,696,079</b>   | <b>\$978,435,540</b>   |
| <b>Secondary Effects</b>    |  | <b>\$992,884,579</b>   | <b>7,086</b>     | <b>\$338,698,571</b>   | <b>\$602,365,245</b>   |
| <b>Total Effects</b>        |  | <b>\$1,903,044,641</b> | <b>22,220.73</b> | <b>\$1,051,575,644</b> | <b>\$1,381,368,617</b> |

**Table 15: Alternative 1, Economic Impacts – State Level, Sacramento/Arden/Arcade/Roseville, CA MSA (October 2014 Price Level)**

| Industry Sector             |  | Alternative 1          |               |                        |                        |
|-----------------------------|--|------------------------|---------------|------------------------|------------------------|
|                             |  | Sales                  | Jobs          | Labor Income           | GRP                    |
| <b>Direct Effects</b>       | Mining and quarrying sand, gravel, clay, & ceramic and refractory minerals | \$45,854,039           | 334           | \$16,985,365           | \$22,042,948           |
|                             | Wholesale trade businesses   | \$1,763,199            | 10            | \$700,724              | \$1,343,256            |
|                             | Transport by rail  | \$2,760,901            | 7             | \$937,441              | \$1,525,615            |
|                             | Transport by water   | \$913,679              | 1             | \$185,102              | \$410,071              |
|                             | Transport by truck   | \$39,673,288           | 311           | \$17,722,874           | \$21,409,341           |
|                             | Construction of other new nonresidential structures                        | \$14,392,980           | 84            | \$5,803,281            | \$7,327,864            |
|                             | Commercial & industrial machinery & equipment rental/leasing               | \$415,236,893          | 1,357         | \$101,554,497          | \$227,090,728          |
|                             | Labor  | \$674,303,940          | 15,279        | \$674,303,940          | \$674,303,940          |
| <b>Total Direct Effects</b> |  | <b>\$1,168,279,078</b> | <b>16,496</b> | <b>\$791,573,384</b>   | <b>\$928,833,924</b>   |
| <b>Secondary Effects</b>    |  | <b>\$1,181,659,385</b> | <b>8,179</b>  | <b>\$406,718,086</b>   | <b>\$704,955,211</b>   |
| <b>Total Effects</b>        |  | <b>\$2,349,938,463</b> | <b>24,676</b> | <b>\$1,198,291,470</b> | <b>\$1,633,789,134</b> |

**Table 16: Alternative 2, Economic Impacts – State Level, Sacramento/Arden/Arcade/Roseville, CA MSA (October 2014 Price Level)**

| Industry Sector             |  | Alternative 2          |               |                        |                        |
|-----------------------------|--|------------------------|---------------|------------------------|------------------------|
|                             |  | Sales                  | Jobs          | Labor Income           | GRP                    |
| <b>Direct Effects</b>       | Mining and quarrying sand, gravel, clay, & ceramic and refractory minerals | \$52,474,119           | 383           | \$19,437,591           | \$25,225,352           |
|                             | Wholesale trade businesses   | \$2,017,758            | 11            | \$801,890              | \$1,537,185            |
|                             | Transport by rail  | \$3,159,500            | 8             | \$1,072,782            | \$1,745,873            |
|                             | Transport by water   | \$1,045,589            | 2             | \$211,826              | \$469,274              |
|                             | Transport by truck   | \$45,401,035           | 356           | \$20,281,576           | \$24,500,269           |
|                             | Construction of other new nonresidential structures                        | \$16,470,936           | 96            | \$6,641,118            | \$8,385,809            |
|                             | Commercial & industrial machinery & equipment rental/leasing               | \$475,185,839          | 1,553         | \$116,216,213          | \$259,876,471          |
|                             | Labor  | \$741,192,120          | 16,466        | \$741,192,120          | \$741,192,120          |
| <b>Total Direct Effects</b> |  | <b>\$1,336,946,896</b> | <b>18,878</b> | <b>\$905,855,115</b>   | <b>\$1,062,932,354</b> |
| <b>Secondary Effects</b>    |  | <b>\$1,352,258,956</b> | <b>9,360</b>  | <b>\$465,437,148</b>   | <b>\$806,731,626</b>   |
| <b>Total Effects</b>        |  | <b>\$2,689,205,851</b> | <b>28,238</b> | <b>\$1,371,292,263</b> | <b>\$1,869,663,980</b> |

**Table 17: Alternative 1, Economic Impacts – National Level, Sacramento/Arden/Arcade/Roseville, CA MSA (October 2014 Price Level)**

| Industry Sector             |  | Alternative 1          |               |                        |                        |
|-----------------------------|--|------------------------|---------------|------------------------|------------------------|
|                             |  | Sales                  | Jobs          | Labor Income           | GRP                    |
| <b>Direct Effects</b>       | Mining and quarrying sand, gravel, clay, & ceramic and refractory minerals | \$65,245,760           | 476           | \$25,918,398           | \$32,858,744           |
|                             | Wholesale trade businesses   | \$1,787,106            | 10            | \$711,242              | \$1,361,871            |
|                             | Transport by rail  | \$3,418,556            | 9             | \$1,160,742            | \$1,889,022            |
|                             | Transport by water   | \$1,323,310            | 2             | \$269,803              | \$593,919              |
|                             | Transport by truck   | \$42,079,614           | 330           | \$18,813,782           | \$22,721,166           |
|                             | Construction of other new nonresidential structures                        | \$14,392,980           | 84            | \$5,803,281            | \$7,327,864            |
|                             | Commercial & industrial machinery & equipment rental/leasing               | \$419,181,971          | 1,370         | \$102,894,397          | \$229,283,718          |
|                             | Labor  | \$647,684,100          | 14,389        | \$647,684,100          | \$647,684,100          |
| <b>Total Direct Effects</b> |  | <b>\$1,195,113,397</b> | <b>16,673</b> | <b>\$803,255,745</b>   | <b>\$943,720,404</b>   |
| <b>Secondary Effects</b>    |  | <b>\$1,960,604,061</b> | <b>12,442</b> | <b>\$656,494,802</b>   | <b>\$1,137,843,740</b> |
| <b>Total Effects</b>        |  | <b>\$3,155,717,458</b> | <b>29,115</b> | <b>\$1,459,750,548</b> | <b>\$2,081,564,145</b> |

**Table 18: Alternative 2, Economic Impacts – National Level, Sacramento/Arden/Arcade/Roseville, CA MSA (October 2014 Price Level)**

| Industry Sector             |  | Alternative 2          |                  |                        |                        |
|-----------------------------|--|------------------------|------------------|------------------------|------------------------|
|                             |  | Sales                  | Jobs             | Labor Income           | GRP                    |
| <b>Direct Effects</b>       | Mining and quarrying sand, gravel, clay, & ceramic and refractory minerals | \$74,665,478           | 545              | \$29,660,311           | \$37,602,656           |
|                             | Wholesale trade businesses   | \$2,045,116            | 11               | \$813,926              | \$1,558,488            |
|                             | Transport by rail  | \$3,912,103            | 11               | \$1,328,322            | \$2,161,745            |
|                             | Transport by water   | \$1,514,360            | 3                | \$308,755              | \$679,665              |
|                             | Transport by truck   | \$48,154,769           | 377              | \$21,529,982           | \$26,001,486           |
|                             | Construction of other new nonresidential structures                        | \$16,470,936           | 96               | \$6,641,118            | \$8,385,809            |
|                             | Commercial & industrial machinery & equipment rental/leasing               | \$479,700,480          | 1,567            | \$117,749,557          | \$262,386,069          |
|                             | Labor  | \$741,192,120          | 16,466           | \$741,192,120          | \$741,192,120          |
| <b>Total Direct Effects</b> |  | <b>\$1,367,655,362</b> | <b>19,080</b>    | <b>\$919,224,092</b>   | <b>\$1,079,968,038</b> |
| <b>Secondary Effects</b>    |  | <b>\$2,243,662,119</b> | <b>14,238</b>    | <b>\$751,274,849</b>   | <b>\$1,302,117,520</b> |
| <b>Total Effects</b>        |  | <b>\$3,611,317,481</b> | <b>33,318.82</b> | <b>\$1,670,498,941</b> | <b>\$2,382,085,559</b> |

The creation of jobs in the study area is important to note. In 2010, the unemployment rate in the study area (13.9%) was higher than the state (7.1%) average; the number of jobs gained within the region demonstrates the multiplier effect of the infusion of construction funds for this project.